This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problems Mailbox.

Switching to the Registry File...

```
Welcome to STN International! Enter x:x
LOGINID:ssspta1626amd
PASSWORD:
TERMINAL (ENTER 1, 2, 3, OR ?):2
                     Welcome to STN International
                 Web Page URLs for STN Seminar Schedule - N. America
NEWS
NEWS
                 "Ask CAS" for self-help around the clock
                 CA/CAplus records now contain indexing from 1907 to the
NEWS
         SEP 09
                 present
                 New pricing for EUROPATFULL and PCTFULL effective
NEWS
         AUG 05
                 August 1, 2003
                 Field Availability (/FA) field enhanced in BEILSTEIN
         AUG 13
NEWS
      6 AUG 18 Data available for download as a PDF in RDISCLOSURE
NEWS
                 Simultaneous left and right truncation added to PASCAL
NEWS 7
         AUG 18
NEWS 8 AUG 18 FROSTI and KOSMET enhanced with Simultaneous Left and Righ
                 Truncation
NEWS 9 AUG 18
                 Simultaneous left and right truncation added to ANABSTR
NEWS 10 SEP 22
                 DIPPR file reloaded
NEWS 11 SEP 25
                 INPADOC: Legal Status data to be reloaded
NEWS 12 SEP 29 DISSABS now available on STN
NEWS 13 OCT 10 PCTFULL: Two new display fields added
NEWS 14 OCT 21 BIOSIS file reloaded and enhanced
NEWS 15 OCT 28 BIOSIS file segment of TOXCENTER reloaded and enhanced
NEWS 16 NOV 24 MSDS-CCOHS file reloaded
NEWS EXPRESS NOVEMBER 14 CURRENT WINDOWS VERSION IS V6.01c, CURRENT
              MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),
              AND CURRENT DISCOVER FILE IS DATED 23 SEPTEMBER 2003
NEWS HOURS
              STN Operating Hours Plus Help Desk Availability
NEWS INTER
              General Internet Information
NEWS LOGIN
              Welcome Banner and News Items
NEWS PHONE
              Direct Dial and Telecommunication Network Access to STN
NEWS WWW
              CAS World Wide Web Site (general information)
Enter NEWS followed by the item number or name to see news on that
specific topic.
 All use of STN is subject to the provisions of the STN Customer
 agreement. Please note that this agreement limits use to scientific
 research. Use for software development or design or implementation
 of commercial gateways or other similar uses is prohibited and may
 result in loss of user privileges and other penalties.
   FILE 'HOME' ENTERED AT 11:38:18 ON 08 DEC 2003
=>
Uploading
THIS COMMAND NOT AVAILABLE IN THE CURRENT FILE
Do you want to switch to the Registry File?
Choice (Y/n):
```

Some commands only work in certain files. For example, the EXPAND

command can only be used to look at the index in a file which has an index. Enter "HELP COMMANDS" at an arrow prompt (=>) for a list of commands which can be used in this file.

=> FILE REGISTRY

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 11:38:29 ON 08 DEC 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 5 DEC 2003 HIGHEST RN 624286-37-9 DICTIONARY FILE UPDATES: 5 DEC 2003 HIGHEST RN 624286-37-9

TSCA INFORMATION NOW CURRENT THROUGH JULY 14, 2003

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

=>
Uploading 09877259b.str

L1 STRUCTURE UPLOADED

=> Uploading 09877259a.str

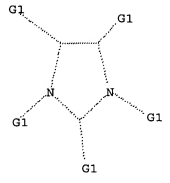
L2 STRUCTURE UPLOADED

=> d l1 L1 HAS NO ANSWERS L1 STR



Structure attributes must be viewed using STN Express query preparation.

=> d 12 L2 HAS NO ANSWERS L2 STR



G1 H, X, Ak, Ph

Structure attributes must be viewed using STN Express query preparation.

=> s 11 and 12

SAMPLE SEARCH INITIATED 11:39:00 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 129 TO ITERATE

100.0% PROCESSED 12

129 ITERATIONS

19 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS:

ONLINE **COMPLETE**
BATCH **COMPLETE**

PROJECTED ITERATIONS:

1899 TO 3261

PROJECTED ANSWERS:

119 TO 641

L3 19 SEA SSS SAM L1 AND L2

=> s l1 and l2 ful

FULL SEARCH INITIATED 11:39:05 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 2507 TO ITERATE

100.0% PROCESSED 2507 ITERATIONS

262 ANSWERS

SEARCH TIME: 00.00.01

L4 262 SEA SSS FUL L1 AND L2

=> s l4 and caplus/lc

32125809 CAPLUS/LC

L5 260 L4 AND CAPLUS/LC

=> s 14 not 15

L6 2 L4 NOT L5

=> d 1-2

```
ANSWER 1 OF 2 REGISTRY COPYRIGHT 2003 ACS on STN 478855-97-9 REGISTRY 1H-Imidazolum, 1-[[3-(chloromethyl)phenyl]methyl]-3-[[3-(1H-imidazolu-1ylmethyl)phenyl]methyl)-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME) C22 H22 Cl N4 . F6 P COM CA
 CM 1
 CRN 478855-96-8
CMF C22 H22 C1 N4
    ClCH2
```

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

ANSWER 2 OF 2 REGISTRY COPYRIGHT 2003 ACS on STN 195725-95-2 REGISTRY COPPER(1+), [2,6-bis(1,3-dimethyl-4,5-diphenyl-2-imidazolidinyl-kappa.Nl)pyridine-.kappa.Nl)chloro-, [5P-4-3-[18-[1.alpha.,2.alpha.(1R*,25*,45*),4.alpha.,5.beta.]]]-, hexsfluorophosphate(1-) [9CI) (CA INDEX NAME) C39 H41 C1 Cu N5 . F6 P COM CA CM 1 CRN 195725-94-1 CMF C39 H41 C1 Cu N5 CCI CCS

CM 2 CRN 16919-18-9 CMF F6 P CCI CCS

=> s 1/nr

L7 2988347 1/NR

=> s l1 and l2 subset=17 ful

FULL SUBSET SEARCH INITIATED 11:40:07 FILE 'REGISTRY'
FULL SUBSET SCREEN SEARCH COMPLETED - 177 TO ITERATE

100.0% PROCESSED 177 ITERATIONS

157 ANSWERS

SEARCH TIME: 00.00.01

L8 157 SEA SUB=L7 SSS FUL L1 AND L2

=> d 1

1 REFERENCES IN FILE CA (1907 TO DATE) 1 REFERENCES IN FILE CAPLUS (1907 TO DATE) => s 18 and caplus/lc 32125809 CAPLUS/LC 157 L8 AND CAPLUS/LC

=> fil caplus COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 314.40 314.61

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 11:40:24 ON 08 DEC 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 8 Dec 2003 VOL 139 ISS 24 FILE LAST UPDATED: 7 Dec 2003 (20031207/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 18583 L8 T-10

=> fil stnguide COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.83 315.44 FULL ESTIMATED COST

FILE 'STNGUIDE' ENTERED AT 11:41:30 ON 08 DEC 2003 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION. LAST RELOADED: Dec 5, 2003 (20031205/UP).

=> fil caplus COST IN U.S. DOLLARS

SINCE FILE TOTAL SESSION ENTRY 315.56 0.12

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 11:42:40 ON 08 DEC 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is

held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 8 Dec 2003 VOL 139 ISS 24 FILE LAST UPDATED: 7 Dec 2003 (20031207/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 110 and py<2000 19720964 PY<2000 L11 82 L10 AND PY<2000

=> d 1-82 ibib abs hitstr

```
LI1 ANSWER 1 OF 82
ACCESSION NUMBER:
DOCUMENT NUMBER:
TITLE:
INVENTOR(5):
BATENT ASSIGNEE(S):
SOURCE:

LI ANSWER 1 OF 82
ACCESSION NUMBER:
2000:122047 CAPLUS
132:139082
Preparation of molten salts
BOURDigou Olivier, Helene: Fav
Institut Francais du Petrole,
Fr. Demmande, 10 pp.
                                                                                                                                                                                          Preparation of molten salts
Bourbigou Olivier, Helene: Favre, Frederic
Institut Francais du Petrole, Fr.
Fr. Demande, 10 pp.
CODEN: FRXXBI.
                           DOCUMENT TYPE:
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                   PATENT NO. KIND DATE APPLICATION NO. DATE

FR 2779143 Al 19991203 FR 1998-6790 19980529 <--
FR 2779143 Bl 20011012
NL 1012169 C2 19991130 NL 1999-1012169 19990527 <--
GB 2337754 Al 19991201 GB 1999-12633 19990528 <--
GB 2337754 B2 20031126
US 6245918 B1 20010612 US 1999-322924 19990601
PRIORITY APPLN. INFO:
FR 1998-6790 A 19980529

THER SOURCE(S):
MARPAT 132:139082

AB An ionic compd. 0+A- (0+ = amine residue; A- = tetrafluoroborate, hexafluorophosphate, hexafluoroantimonate, hexafluoroarsenate, tetrachloroaliminate) which is liq. below 150.degree. (preferably below 50.degree.) is produced by reaction of an trialtyloxonium compd. with an amine in a solvent. The resulting compd. is suitable as a solvent for catalytic reactions.

IT 25647-89-99

RL: PEP (Physical, engineering or chemical process); PNU (Preparation, unclassified); PREP (Preparation); PROC (Process)

(prepn. of)
RN 25647-89-9 CAPLUS

NAME)
                                                           PATENT NO.
                                                                                                                                                                                                                                                                                                           APPLICATION NO.
                                                                                                                                                                     KIND DATE
                                                                                                                                                                                                                                                                                                                                                                                                                     DATE
                                                     NAME)
                                                   CM 1
                                                     CRN 145022-47-5
CMF C9 H17 N2
                   *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                                CM 2
                                                CRN 16919-18-9
CMF F6 P
CCI CCS
         L11 ANSWER 2 OF 82 CAPLUS COPYRIGHT 2003 ACS ON STN
ACCESSION NUMBER:
DOCUMENT NUMBER:
11999:764040 CAPLUS
12:12436
Processes for synthesizing halopyridylazacyclopentane
derivatives and intermediates thereof
Node, Manabu: Nakamura, Daisaku: Fujiwara, Toshio;
Ichihashi, Shogo
PATENT ASSIGNEE(S):
SOURCE:
PATENT ASSIGNEE(S):
SOURCE:
DOCUMENT TYPE:
LANGUAGE:
PATENT INFORMATION:

CAPLUS COPYRIGHT 2003 ACS ON STN
199:764040 CAPLUS
171:764040 CAPLUS
172:764040 CAPL
                                                                                                                                                   KIND DATE
                                           PATENT NO.
                                                                                                                                                                                                                                                                                            APPLICATION NO. DATE
                                        WO 9961443 Al 19991202
W: CA, JP, KR, US
US 2002010339 Al 20020124
US 6384228 B2 20020507
                                                                                                                                                                                                                                                                                           WO 1998-JP3954 19980903 <--
                                                                                                                                                                                                                                                                                           US 2000-462379 20000107
            US 6384228
PRIORITY APPLN. INFO.:
                                        US 6384228 B2 20020507
RTTT APPLN. INFO::

JP 1998-143639 A 19980526
W0 1998-JP3954 W 19980903
R SOURCE(S):

CASREACT 132:12436; MARPAT 132:12436
The title process involves 3 steps; step 1 comprises treatment of optically active esters of alcs. with acetone-1,3-dicarboxylic acid with
    a dehydrating agent in the presence of a base and sepn. of the resulting diastereomers of the corresponding allene-1, 3-dicarboxylic acid esters; step 2 comprises Diels-Alder reaction of the obtained optically active allene-1,3-dicarboxylic acid esters; step 2 comprises Diels-Alder reaction of the obtained optically active allene-1,3-dicarboxylic acid esters with a dienophile and redn. of the resulting 7-azabicyclo[2.2.1]heptene derivs.; and step 3 comprises conversion of the obtained 7-azabicyclo[2.2.1]heptene derivs. to optically active halopyridylazacyclopentanes. Thus, di-(1R, 2S, 5h)-menthyl active halopyridylazacyclopentanes. Thus, di-(1R, 2S, 5h)-menthyl active halopyridylazacyclopentanes. Thus, di-(1R, 2S, 5h)-menthyl 2-chioro-1,3-dimethylimidazolinium chloride in cH2C12 contg. Et3N to give a mixt. of (3R)- and (3S)-di-(1R, 2S, 5h)-menthyl 2,3-pentadiene-1,5-dicarboxylate, which were sepd. by fractional crystn.; the (R) diastereomer thus obtained underwent Diels-Alder reaction with N-(tert-butoxycarbonyl)pyrrole to give (1R, 2S, 5R)-menthyl
    (32)-3-{IR,2S,SR}-menthyloxycarbonylmethylidene-7-azabicyclo(2.2.1)hept-5-ene-2-carboxylate, which was reduced with 10% Pd/C to give the corresponding azabicyclo(2.2.1)heptane-2-carboxylate, which was oxidized with 03 to give a mixt. of the exo and endo isomers of the 3-oxo-7-azabicyclo(2.2.1)heptane-2-carboxylate, which was treated with 10%
                                 HCl to give (1R,4S)-7-(tert-butoxycarbonyl)-7-azabicyclo[2.2.1]heptan-2 one. This azabicyclo[2.2.1]heptan-2-one deriv. may be converted into title 2-(halopyridinyl) derivs. but no examples or further details of
this

transformation are reported.

IT 176088-03-2, 2-Chloro-1,3-dimethylimidazolinium
hexafluorophosphate
RL: RCT (Reactant); RACT (Reactant or reagent)
(prepn. of halopyridylazacyclopentane derivs. via
azabicycloheptanones)
RN 176088-03-2 CAPLUS
CN H-Imidazolium, 2-chloro-1,3-dimethyl-, hexafluorophosphate(1-) (9CI)
(CA
   this
```

L11 ANSWER 1 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

L11 ANSWER 2 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) INDEX NAME)

CM 1

CRN 56741-83-4 CMF C5 H8 C1 N2

N CJ

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

F- 5+ P-

REFERENCE COUNT:

5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L11 ANSWER 3 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:736820 CAPLUS
TITLE: 131:353711
Fire-resistant nonaqueous electrolyte solutions and secondary batteries thereof
NAkano, Tomoji; Ota, Yoshihisa
SOURCE: NAkano, Tomoji; Ota, Yoshihisa
SOURCE: Jph. Kokai Tokkyo Koho, 9 pp.
CODENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. JP 11329495 JP 3060107 PRIORITY APPLN. INFO.: 19991130 20000710 JP 1998-354453 19981214 <--

JP 1998-31991 JP 1998-80174 MARPAT 131:353711

OTHER SOURCE(S):

The electrolyte solns. contain an electrolyte, a nonaq. solvent, and an asym. N contg. quaternary salt having conjugated double bond system. The salt may be a compd. contg. N. N. 's-usbtituted amidine group I (R1, R2 = C1-10 hydrocarbon group contg. amino, nitro, cyano, carbonyl, or ether group; R3-6 = B, C1-10 hydrocarbon group contg. amino, nitro, cyano, carbonyl, or ether group; R3-6 = B, C1-10 hydrocarbon group contg. amino, nitro, cyano, carbonyl, or ether group; and .gtoreq.2 of R1-6 may form a ring) or II

and R9 = C1-4 alkyl, Ph, or benzyl group; R8 = C1-4 alkyl, Ph, or benzyl group and may be the same as R7 and R9; R10 and R11 = H or C1-4 alkyl group). The anion of the salt may be BF4-, PF6- R12SO2(R13SO2)N- (R12

R13 = ether group contg. C1-4 perfluoroalkyl group), or

L11 ANSWER 4 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

DOCUMENT NUMBER:

11999:592248 CAPLUS

131:324077

New Method to Recycle Homogeneous Catalysts from Monophasic Reaction Mixtures by Using an Ionic Liquid Exemplified for the Rh-Catalyzed Hydroformylation of Methyl-3-pentenoate

AUTHOR(S):

AUTHOR(S):

CORPORATE SOURCE:

CORPORATE SOURCE:

Institut fur Technische Chemie und Makromolekulare, Chemie der RVTH-Aachen, Aachen, 52056, Germany
Journal of Catalysis (1999), 186(2), 481-484

CODEN: JCTLAS; ISSN: 0021-9517

Academic Press
JOURNAL

AB Recovery of catalysts in the Rh-catalyzed hydroformylation of methyl-3-pentenoate (M3P) was realized through the use of ionic liqs. as solvents, e.g., PPh3 and 2.2'-bis((2.2'-bis(4-methoxy-6-tert-

and ligands, e.g., PPh3 and 2,2'-bis($\{(2,2'-bis(4-methoxy-6-tert-butyl)phenoxy)phosphino)-oxy]-1,1'-binaphthyl (I). The solvent is effective for homogeneous catalysis even in cases where the reaction$

is monophasic; almost complete retention of regioselectivity and significant enhancement of catalyst lifetime and overall productivity are attained. Catalyst recycling is achieved by reactive distn. where BMIM PF6 acts as stabilizer. The hydroformylation of M3P was carried out

wing

Rh(acac) (CO) 2 in the presence of ligand I and BMIN PF6, followed by catalyst recycling. The regioselectivity, i.e., n-hydroformylated vs. iso-hydroformylated products, is ligand controlled. (c) 1999 Academic Press.

IT 174501-64-5, 1-Buty1-3-methylimidazolium hexafluorophosphate

RL: CAT (Catalyst use); NUU (Other use, unclassified); USES (Uses) (solvent: recycling homogeneous catalysts by use of butylmethylimidazolium fluorophosphate ionic solvent in Rh-catalyzed hydroformylation of He pentenoate)

RN 174501-64-5 CAPLUS

CN 1H-Imidazolium, 1-buty1-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 80432-08-2 CMF C8 H15 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

Lil ANSWER 3 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)
R14502(R15502)(R16502)C- (R14-16 = ether group contg. C1-4 perfluoroalkyl
group). The electrolyte is Li selt contg. the above mentioned anions.

IT 155371-19-0, 1-Methyl-3-ethylimidazolium hexafluorophosphate
RI: MoA (Modifier or additive use): USES (Uses)
(compns. of fire-resistant nonaq. electrolyte solns. for secondary
lithium batteries)
RN 155371-19-0 CAPLUS
CN 1H-Hmidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)

CM 1

CRN 65039-03-4 CMF C6 H11 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 4 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

CRN 16919-18-9 CMF F6 P CCI CCS

REFERENCE COUNT: THIS THERE ARE 20 CITED REFERENCES AVAILABLE FOR

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

```
L11 ANSWER 5 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:583950 CAPLUS
DOCUMENT NUMBER: 131:327888
First Observation of Molecular Composition and
Orientation at the Surface of a Room-Temperature
Ionic

Liquid

AUTHOR(S): Gannon, Thomas J.; Law, George; Watson, Philip R.;

carmichael, Adrian J.; Seddon, Kenneth R.;

CORPORATE SOURCE: Department of chemistry, Oregon State University,

CORVERN COVERNIANCES, 15(24), 8429-8434

CODEN: LANGD5; ISSN: 0743-7463

PUBLISHER: American Chemical Society

Journal

AB The first measurements of the compn. and mol. orientation at the surface of a room-temp. ionic liq., 1-butyl-3-methylimidazolium hexafluorophosphate, (bmim) [PF6] are reported. Recoil spectrometry using rare gas ions on continuously refreshed liq. surfaces in vacuo shows that neither ion is significantly enriched in the surface. The av. orientation
   Ionic
neither ion is significantly enriched in the surface. The av. orientation
of the cation is with the plane of the ring vertical. The cation ring is rotated about an axis through its center such that the nitrogen atoms and side chains are deeper in the surface with the aurface normal passing between the two nitrogen atoms (with an estd. error of +-.30.degree.).

IT 174501-64-5, 1-Butyl-3-methylimidazolium hexafluorophosphate
RL: PEP (Physical, engineering or chemical process); PRP (Properties);
PROC (Process)
(observation of mol. compn. and orientation at the surface of a room-temp. ionic liq.)
RN 174501-64-5 CAPLUS
CN 1H-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)
                             CM 1
                              CRN 80432-08-2
CMF C8 H15 N2
     *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                             CM 2
                             CRN 16919-18-9
CMF F6 P
CCI CCS
L11 ANSWER 6 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
DOCUMENT NUMBER:
1399:529892 CAPLUS
131:199656
TITLE:
2-Chloro-1,3-dimethylimidazolinium Chloride. 2. Its
Application to the Construction of Heterocycles
through Dehydration Reactions
Isobe, Toshio: Ishikawa, Tautomu
CORPORATE SOURCE:
CORPORATE SOURCE:
COLUMENT OF THE SOURCE CENTRAL RESEARCH Laboratory, Shiratori Pharmaceutical
COLUMENT JOURNAL OF ORGANIC CHEMISTRY (1999), 64(19),
6589-6992
CODEN: JOCEAH: ISSN: 0022-3263
American Chemical Society
DOCUMENT TYPE:
JOURNAL
LANGUAGE:
English
AB 2-Chloro-1,3-dimethylimidazolinium chloride (DMC) can act as a powerful
dehydrating equiv. to DCC under nearly neutral conditions. Its
application to the construction of heterocycles through dehydration
reactions is described.

IT 242130-50-3
RL: CAT (Catalyst use): USES (Uses)
(dehydration reactions promoted by chlorodimethylimidazolinium
chloride
in prepn. of heterocycles)
   chloride
in prepn. of heterocycles)
RN 242130-50-3 CAPLUS
CN 1H-Imidazolium, 2-bromo-4,5-dihydro-1,3-dimethyl-,
hexaflucrophosphate(1-)
{9CI} (CA INDEX NAME)
                              CM 1
                              CRN 242130-49-0
CMF C5 H10 Br N2
   *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                             CH 2
                             CRN 16919-18-9
CMF F6 P
CCI CCS
```

L11 ANSWER 5 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) REFERENCE COUNT: THERE ARE 19 CITED REFERENCES AVAILABLE FOR RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L11 ANSWER 6 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) REFERENCE COUNT: THERE ARE 50 CITED REFERENCES AVAILABLE FOR RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L11 ANSWER 7 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
DOCUMENT NUMBER:
131:150673
Novel materials useful as electrolytic solutes
Hichot, Christophe: Armand, Michel; Gauthier, Michel;
Ravet, Nathalie
PATENT ASSIGNEE(S):
SOURCE:
COEN: PIXXOZ
PATENT TYPE:
LANGUAGE:
LANGUAGE:
PATENT ACC. NUM. COUNT:
PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE

WO 9940025 A1 19990812 WO 1999-CA87 19990203 <-W: CA, JP, US
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
EP 971854 A1 20000119 EP 1999-903554 19990203
R: DE, FR, GB, IT
JP 2001527505 T2 20011225 JP 1999-539801 19990203
US 2002055045 A1 20020509 US 1999-390642 19990907
US 2002055045 A1 20020509 US 2001-986681 20011109
RITY APPLN. INFO:: CA 1998-2228801 A 19980203 R: DE, FR, GB, IT
JP 2001527505 T2 20011225 JP 1999-539801 19990203
US 6365301 B1 20020402 US 1999-390642 19990907
US 2002055045 A1 20020509 US 2001-986681 20011109
DRITY APPLN. INFO:: CA 1998-22256945 A 19981218
WO 1999-CA87 W 19990203
US 1999-390642 A1 19990907
The invention concerns novel ionic compds. With low m.p. whereof the PRIORITY APPLN. INFO.: type cation having at least a heteroatom such as N, O, S or P bearing the pos. charge and whereof the anion includes, wholly or partially, at least an ion imide such as [FXIO]N-(OX2F] wherein X1 and X2 are identical or different and comprise SO or PF, and their use as solvent in electrochem. devices. Said compn. comprises a salt wherein the anionic charge is delocalized, and can be used, inter alia, as electrolyte. RL: FMU (Formation, unclassified); PRP (Properties); FORM (Formation, nonpreparative) nonpreparative)
(material useful as electrolytic solutes)
235789-76-1 CAPLUS
HH-Imidazolium, 1-ethyl-3-methyl-, salt with imidodiphosphoryl fluoride
(1:1) (GCI NDEX NAME) CM 1 CRN 165688-14-2 CMF F4 N O2 P2 CM 2 L11 ANSWER 8 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
1999:474358 CAPLUS
131:164727
Examination of Ionic Liquids and Their Interaction with Molecules, When Used as Stationary Phases in Gas Chromatography
ACTIVATION, Daniel W.; He, Lingfeng; Liu, Yan-Song Department of Chemistry, University of AUTHOR(S): CORPORATE SOURCE: Missouri-Rolla,

AUTHOR(S):

CORPORATE SOURCE:

Missouri-Rolla,

Rolla, Mo, 65409, USA

Analytical Chemistry, University of

Missouri-Rolla,

Rolla, Mo, 65409, USA

Analytical Chemistry (1999), 71(17),

3873-3876

COODEN: ANCHAMY, ISSN: 0003-2700

PUBLISHER:

American Chemical Society

DOCUMENT TYPE:

Journal

LANGUAGE:

Anglish

AB Stable room-temp. ionic liqs. (RTILs) were used as novel reaction
solvents. They can solubilize complex polar mols. such as cyclodextrins
and glycopeptides. Their wetting ability and viscosity allow them to be
coated onto fused silica capillaries. Thus, 1-butyl-3-methylimidazolium
hexaflucrophosphate and the analogous chlorides salt can be used as
stationary phases for gas chromatog. (GC). Using inverse GC, one can
examine the nature of these ionic liqs. via their interactions with a
variety of compds. The Rohrschneider-McReynolds consts. were detd. for
both ionic liqs. and a popular com. polysiloxane stationary phase. Ionic
liq. stationary phases seem to have a dual nature. They appear to act as
a low-polarity stationary phase to nonpolar compds. However, mols. With
strong proton donor groups, in particular, are tenaciously retained. The
nature of the anion can have a significant effect on both the
solubilizing

ability and the selectivity of ionic liq. stationary phases. Apparently
the unusual properties of ionic liqs. could make them beneficial in many
areas of sepn. science.

I 74501-64-5, 1-Butyl-3-methylimidazolium hexafluorophosphate
RL: ARU (Analytical role, unclassified): PRP (Properties): ANST
(Analytical study)

(org. compds. retention in gas chromatog. using ionic liqs. as
stationary phases.

RN 174501-64-5 CAPLUS

CN 11-Indiazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME) CRN 80432-08-2 CMF CB H15 N2

\

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

L11 ANSWER 7 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

CRN 65039-03-4 CMF C6 H11 N2



*** FRAGMENT DIAGRAM IS INCOMPLETE ***
REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

(Continued)

L11 ANSWER 8 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

CRN 16919-18-9 CMF F6 P CCI CCS

REFERENCE COUNT: THERE ARE 15 CITED REFERENCES AVAILABLE FOR

RECORD. ALL CITATIONS AVAILABLE IN THE RE

CM 2

```
L11 ANSWER 9 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:468531 CAPLUS
DOCUMENT NUMBER: 131:90277
TITLE: Asymmetric organic alkyl methyl carbonates for nonequeous power sources
INVENTOR(5): Sin-Eli, Yair, Laura, Richard
COVALENT ASSIGNEE(5): COVALENT ASPONDER OF THE APPL, 33 pp.
DOCUMENT TYPE: CODEN: PIXXD2
PATENT ACC. NUM. COUNT: 1
   DOCUMENT TYPE:
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                             PATENT NO.
                                                                                                                                                                                                                            APPLICATION NO. DATE
                                                                                                                    KIND DATE
 W0 9934472 A1 19990708 W0 1998-U527642 19981229 <--
W: JP
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
PT, SE
US 5994000 A 19991130 US 1997-1450 19971231 <--
EP 1042840 A1 20001011 EP 1998-964307 19981229
R: DE
JP 2002500423 T2 20020108 JP 2000-526994 19981229
PRIORITY APPLN. INFO::
US 1997-1450 A 19971231
W0 1999-US27642 W 19981229
R: DE
JP 2002500423 T2 20020108 JP 2000-526994 19981229
PRIORITY APPLN. INFO.: US 1997-1450 A 19971231

OTHER SOURCE(S): MARPAT 131:90277

AB Acyclic, asym. Me alkyl carbonates, particularly for use with a carbonaceous anode such as graphite, in electrolytes suitable for portable

power sources, are disclosed. Asym. alkyl carbonate solvents, having the general structure of MeO-CO2-R, where R is larger than Me, can be used as the only solvent in the nonaq. electrolyte of a portable power source; no other solvent is necessary for superior performance in high energy d. lithium ion batteries or high power electrochem. capacitors.
lithium ion batteries or high power electrochem. capacitors.
Furthermore,
an asym. alkyl Me carbonate can serve as the primary solvent for a nonaq.
electrolyte, with the appropriate vol. balance being made up with a
combination of cyclic and acyclic carbonates or esters chosen for a
particular application.

IT 153371-19-0, 1-Ethyl-3-methylimidazolium hexafluorophosphate
RL: DEV (Device component use): USES (Usea)
(asym. org. alkyl Me carbonates for nonaq. power sources)
RN 155371-19-0 CAPLUS
CN 1H-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)
                             CM 1
                             CRN 65039-03-4
CMF C6 H11 N2
```

```
L11 ANSWER 10 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:464143 CAPLUS
TITLE: 131:90263
Asymmetric organic alkyl ethyl carbonates for nonaqueous power sources
EIn-Ell, Yair; Laura, Richard
Covalent Associates, Inc., USA
SOURCE: CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: PATENT ACC. NUM. COUNT: 1
 DOCUMENT TYPE:
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                  WO 9934381 Al 19990708 WO 1998-US27641 19981229 <--
W: JP
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
PT, SE
US 5986879 A 19991116 US 1997-1682
E: DE
                     PATENT NO.
                 R: DE
JP 2002500409 T2 20020108 JP 2000-526934 19981229

RITY APPLN. INFO.: US 1997-1683 A 19971231
W0 1998-US27641 W 19981229

Acyclic, asym. Et slkyl carbonates (particularly for use with a carbonaceous, e.g., graphite, anode) in electrolytes suitable for able
R: DE
JP 2002500409 T2 20020108
PRIORITY APPLN. INFO.:
carbonaceous, e.g., graphite, anode) in electrolytes suitable ror portable proposer sources, e.g., electrolytes included in separator of electrochem. cell are disclosed. Asym. alkyl carbonates having the general structural formula EtO-CO2R, where R is larger than Et, and most preferably equal to Bu, iso-Bu or sec-Bu, are particularly useful in causing the f.p. of the electrolytes of battery in which they are used to decrease dramatically, thus providing the key to low temp., high cycle life and high capacity for
                  portable power sources.
155371-19-0, 1-Ethyl-3-methylimidazolium hexafluorophosphate
RL: DEV (Device component use); USES (Uses)
(asym. org. alkyl Et carbonates for nonaq. power sources)
155371-19-0 CAPLUS
IR-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
 īΤ
 RN
CN
                   CN 1
                   CRN 65039-03-4
CMF C6 H11 N2
```

L11 ANSWER 9 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) *** FRAGMENT DIAGRAN IS INCOMPLETE *** CRN 16919-18-9 CMF F6 P CCI CCS THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE REFERENCE COUNT:

L11 ANSWER 10 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) CM 2 CRN 16919-18-9 CMF F6 P CCI CCS THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE REFERENCE COUNT:

FORMAT

```
CRN 80432-08-2
CMF C8 H15 N2
     *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                              CM 2
                              CRN 16919-18-9
CMF F6 P
CCI CCS
L11 ANSWER 12 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:440783 CAPLUS
DOCUMENT NUMBER: 131:214228
TITLE: A new tripodal anion receptor with C-H...X- hydrogen bonding
AUTHOR(S): Sato, Kiyoshi; Arai, Sadao; Yamagishi, Takamichi
Department of Applied Chemistry, Graduate School of Engineering, Tokyo Metropolitan University, Tokyo, 192-0397, Japan
SOURCE: Tetrahedron Letters (1999), 40(28), 5219-5222
CODEN: TELEAY; ISSN: 0040-4039
PUBLISHER: Elsevier Science Ltd.
DOCUMENT TYPE: Journal
LANGUAGE: English
AB 1.3,5-{Tris(3-n-butylimidazolio)methyl}-2,4,6-trimethylbenzene, which has three imidazolium groups connected through a 1,3,5-trimethylbenzene spacer, has been synthesized as a novel receptor for halide anions. This tripodal receptor is shown to bind strongly Cl-, Br-, and I- anions in CD3CN through electrostatic interactions and C-H...X- hydrogen bonds.

IT 243664-15-5 CAPLUS
RN 24366-15-5 CAPLUS
CN 1H-Imidazolium, 1,3-dimethyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)
CM 1
                              CM 1
                               CRN 45470-32-4
CMF C5 H9 N2
     *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                              CM 2
```

L11 ANSWER 11 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:447145 CAPLUS
DOCUMENT NUMBER: 131:285980
TITLE: 1010 1 1quids: a convenient solvent for environmentally friendly allylation reactions with tetraallylstennane
CORPORATE SOURCE: University of Strathclyde, Glasgow, Gl 1XL, UK
Chemical Communications (Cambridge) (1999),
(15), 1431-1432
CODEN: CHCOFS; ISSN: 1359-7345
ROYAL SOCIETY JOURNAL TYPE: Journal
LANGUAGE: Royal Society of Chemistry
Journal
LANGUAGE: English
AB Ionic liqs. based on the 1-buty1-3-methylimidazolium cation have been used
as solvents for the prepn. in good yield of homoallylic alcs. from

as solvents for the prepn. in good yield of homoallylic slcs. from tetraallylstannane and a range of aldehydes.
174501-64-5, 1-Butyl-3-methylimidazolium hexefluorophosphate RL: NUU (Other use, unclassified): USES (Uses) (solvent: butyl(methyl)midazolium compds. as solvent for allylation

aldehydes with tetraallylstannane)
174501-64-5 CAPLUS
1H-Imidacolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)

ΙT

of

CM 1

L11 ANSWER 12 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)



REFERENCE COUNT: 29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE REFORMAT

```
INDEX NAME)
                                      CM 1
                                      CRN 216299-74-0
CMF C8 H15 N2
             *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                    CM 2
                                      CRN 16919-18-9
CMF F6 P
CCI CCS
                                                                                                                                                                        THERE ARE 13 CITED REFERENCES AVAILABLE FOR
           REFERENCE COUNT:
THIS
                                                                                                                                            13
DATE OF STANDARD STAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     L11 ANSWER 14 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CM 2
                                   PATENT NO. KIND DATE APPLICATION NO. DATE

WO 9930379 Al 19990617 WO 1998-GB3615 19981208 <--
W: CN, GB, JP, KR, US
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
PT, SE
GB 2346256 Al 2000802 GB 2000-10773 19981208
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CRN 16919-18-9
CMF F6 P
CCI CCS
         PT, SE

GB 2346256 A1 20000802 GB 2000-10773 19981208
GB 2346256 B2 20010822
EP 1055262 A1 20001129 EP 1998-959000 19981208
EP 1055262 B1 20020320
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI

JP 2001526450 T2 20011218 JP 2000-524833 19981208
ES 2171053 T3 20020816 ES 1998-959000 19991208
US 6596441 B1 20030722 US 2000-530998 20000509
PRIORITY APPLN. INFO::

GB 1997-26008 A 199712108
W 1998-263615 W 19981208
                                  IE, FI
JP 2001526450 T2 20011218 JP 2000-524833 19981208
ES 2171053 T3 20020816 ES 1998-959000 19981208
US 6556441 B1 20030722 US 2000-530998 20000509
RRITY APPLN. INFO.: GB 1997-26008 A 19971210
WO 1998-GB3615 W 19981208
An electrochem. cell comprises an anode, a solid cathode and an electrolyte. The electrolyte comprises an electrochem. reactive conductive salt, an org. 1iq, phase comprising one or more org. compds.; and less than 0.25M of an ionically charged additive, distinct from the electrochem. reactive conductive salt and the electrochem. reactive and which has a nitrogen contg. cation in a sufficient quantity that cond. is improved
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     REFERENCE COUNT:
                                  percentage material utilization of the cathode is improved at increased discharge rates as compared with a cell using an electrolyte which does not contain the additive. An improvement of approx. 10% in cond. is achieved for a cell according to the invention using an electrolyte with an additive. 155371-19-0
RL: MOA (Modifier or additive use); USES (Uses)
(battery comprising liq. org. electrolyte with conductive additive) 155371-19-0 CAPLUS
1H-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)
          ΙT
                                      INDEX NAME
                                    CH 1
```

CRN 65039-03-4 CMF C6 H11 N2

L11 ANSWER 13 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) RECORD. ALL CITATIONS AVAILABLE IN THE RE

(Continued)

```
Lil ANSWER 15 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:353212 CAPLUS
DOCUMENT NUMBER: 1391:16495
TITLE: Convergent synthesis of dolastatin 15 by solid phase coupling of N-methylamino acid
AUTHOR(S): Akaji, Kenichi; Hayashi, Yuzo; Kiso, Yoshieki;
Kuriyama, Naohiro
CORPORATE SOURCE: Department of Medicinal Chemistry, Kyoto
Pharmaceutical University, Kyoto, 607-8414, Japan
Peptide Science (1999), Volume Date 1998,
35th, 9-12
CODEN: PSCIFQ; ISSN: 1344-7661
Protein Research Foundation
JOURENT TYPE:
LANGUAGE: Protein Research Foundation
JOURNAL Bayamposium report. Convergent synthesis of dolastatin 15, a cytostatic depsipeptide isolated from the Indian Ocean sea hare, has been described.
For construction of the backbone, a single step condensation of peptide fragment and pyrrolidone fragment was successfully performed using 2-chloro-1,3-dimethyl-2-imidazolinium hexafluorophosphate (CIP) developed by us. Coupling of N-methylamino acid on solid support was first achieved
using CIP for the efficient synthesis of the peptide fragment.
101385-69-7
RL: RCT (Reactant); RRCT (Reactant or reagent)
(convergent synthesis of dolastatin 15 by solid phase coupling of N-methylamino acid)
RN 101395-69-7 CAPJUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1-
) (9CI) (CA INDEX NAME)
                          CRN 75126-82-8
CMF C5 H10 C1 N2
     *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                          CRN 16919-18-9
CMF F6 P
CCI CCS
  Lil ANSWER 16 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION MUMBER: 1599:342872 CAPLUS
131:66405
Electrochemical properties of imidazolium salt electrolytes for electrochemical capacitor applications
AUTHOR(S): McEwen, Alan B.: Ngo, Elen L.: LeCompte, Karen; Goldman, Jay L.
CORPORATE SOURCE: Covalent Associates, Incorporated, Woburn, NA, 01801, USA
                                                                                                                 USA
Journal of the Electrochemical Society (1999
), 146(5), 1687-1695
CODEN: JESOAN: ISSN: 0013-4651
Electrochemical Society
Journal
    SOURCE:
     PUBLISHER:
     DOCUMENT TYPE:
LANGUAGE:
                        UAGE: English
The specific ionic cond., dynamic viscosity, and electrochem. stability
                         several imidazolium salts are reported as neat ionic liqs. and their solns. in several org. solvents. The temp. dependence of cond. and viscosity are analyzed for 1-ethyl-3-methylimidazolium (EMI+) and the influence of l.2-dimethyl-3-n-propylimidazolium (DMI+) salts, and the influence of bis(trifluoromethyleulfonyl)imide (Im-), bis(perfluoroethylsulfonyl)imide (Beti-), hexafluoroarsenate (Asf6-), hexafluorophosphate (PF6-), and tetrafluoroborate (BF4-) on these properties are discussed. These imidazolium salts make possible electrolytes with high concn. (>3 M),
    high
                          room temp. cond. (up to 60 mS/cm), and a wide window of stability (>4 V
                        20 VA/cm2). Differential scanning calorimetric results confirm a large glass phase for the ionic liqs., with substantial (>80.degree.) supercooling. Thermal gravimetric results indicate the imidazolium salts with Im- and Beti- anions to be thermally more stable than the Li salt analogs. The Vogel-Tammann-Fulcher interpretation accurately describes the cond. temp. dependence. 155371-19-0 157310-73-1
                           RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)
                        (Uses)
{electrochem. properties of imidazolium salt electrolytes for electrochem. capacitor applications)
155371-19-0 CAPEUS
HF-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)
                          CM 1
                          CRN 65039-03-4
CMF C6 H11 N2
```

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

L11 ANSWER 15 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE REFERENCE COUNT:

FORMAT

CRN 16919-18-9 CMF F6 P CCI CCS 157310-73-1 CAPLUS
1K-Imidazolium, 1,2-dimethyl-3-propyl-, hexafluorophosphate(1-) (9CI) INDEX NAME) CM 1 CRN 157310-70-8 CMF C8 H15 N2

(Continued)

L11 ANSWER 16 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

CM 2

CM 2 CRN 16919-18-9 CMF F6 P CCI CCS

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

L11 ANSWER 16 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)
REFERENCE COUNT: 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR
THIS

FORMAT

RECORD. ALL CITATIONS AVAILABLE IN THE RE

L11 ANSWER 17 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

227617-70-1 CAPLUS
1H-Imidazolium, 1-butyl-2,3-dimethyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)

CM 1 CRN 108203-89-0 CMF C9 H17 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2 CRN 16919-18-9 CMF F6 P CCI CCS

REFERENCE COUNT: THIS

FORMAT

THERE ARE 22 CITED REFERENCES AVAILABLE FOR RECORD. ALL CITATIONS AVAILABLE IN THE RE

L11 ANSWER 17 OF 82 CAPLUS COPYRIGHT 2003 ACS ON STN

ACCESSION NUMBER: 1999:228636 CAPLUS

DOCUMENT NUMBER: 131:50193

TITLE: Solvent extraction of strontium nitrate by a crown ether using room-temperature ionic liquids

Dai, sheng; Ju, Y. H.; Barnes, C. E.

CORPORATE SOURCE: Chemical Technology Division, Oak Ridge National Laboratory, Oak Ridge, TN, 37831-6181, USA

SOURCE: Journal of the Chemical Society, Dalton Transactions: Inorganic Chemistry (1999), (8), 1201-1202

CODEN: JOUTHS: ISSN: 0300-9246

Royal Society of Chemistry

DOCUMENT TYPE: Journal English

AB The preliminary results presented show that unprecedentedly large distribution coeff. (D) values can be achieved using ionic liqs, as extn. solvents for the sepn. of metal ions by crown ethers.

IT 174501-64-5, 1-Butyl-3-methylimidazolium hexafluorophosphate RI: MOA (Modifier or additive use); PEP (Physical, engineering or chemical)

Process); PRP (Properties); PROC (Process); USES (USES)

(solvent extn. of strontium nitrate by a crown ether using room-temp.

ical
process); PRP (Properties); PROC (Process); USES (Uses)
(solvent extn. of strontium nitrate by crown ether using room-temp.
ionic liqs.)
174501-64-5 CAPIUS
1H-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 18 OF 82 CAPLUS COPYRIGHT 2003 ACS ON STN ACCESSION NUMBER: 1999:228628 CAPLUS COPYRIGHT 2003 ACS ON STN 1999:228628 CAPLUS 131:87674

TITLE: AUTHOR(S):

151:0/6/4
Diels-Alder reactions in ionic liquids
Earle, Martyn J.; McCormac, Paul B.; Seddon, Kenneth
R. CORPORATE SOURCE:

SOURCE:

R. School of Chemistry, The Queen's University of Belfast, Blfast, BT9 SAG, UK Green Chemistry (1999), 1(1), 23-25 CODEN: GRCHFJ; ISSN: 1463-9262 Royal Society of Chemistry Journal PUBLISHER:

DOCUMENT TYPE: LANGUAGE: OTHER SOURCE(S):

Royal Society of Chemistry

MENT TYPE: Journal

NAGE: English

R SOURCE(S): CASRRACT 131:87674

Diels-Alder reactions in neutral ionic ligs. (such as 1-butyl-3methylimidazolium trifluoromethaneaulfonate, 1-butyl-3-methylimidazolium
hexafluorophosphate, 1-butyl-3-methylimidazolium letrafluoroborate,
1-butyl-3-methylimidazolium lactate) are reported. Rate enhancements and
selectivities similar to those of reactions performed in lithium
perchlorate-diethyl ether mixts. were obsd. As the ionic ligs. used have
no measurable vapor pressure, are thermally robust, will tolerate
impurities such as water, and are recyclable, it is envisaged that these
systems could be used on an industrial scale.

174501-64-5, 1-Butyl-3-methylimidazolium hexafluorophosphate
RL: NUU (Other use, unclassified); USES (Uses)

(Diels-Alder reactions in ionic ligs.)

174501-64-5 CAPLUS

IH-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)

CM 1

CRN 80432-08-2 CMF C8 H15 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CRN 16919-18-9 CMF F6 P CCI CCS

CM 2

(Continued) L11 ANSWER 18 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

REFERENCE COUNT:

THERE ARE 19 CITED REFERENCES AVAILABLE FOR

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L11 ANSWER 19 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

CRN 16919-18-9 CMF F6 P CCI CCS

REFERENCE COUNT:

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L11 ANSWER 19 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:216875 CAPLUS
DOCUMENT NUMBER: 130:229060
TITLE: Treatment of molten salt reprocessing wastes
Fields, Mark; Thied, Robert Charles; Seddon, Kenneth
Richard; Pitner, William Robert; Rooney, David

William PATENT ASSIGNEE(S): SOURCE: British Nuclear Fuels PLC, UK PCT Int. Appl., 26 pp. CODEN: FIXXD2 Patent English 1

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

WO 991416.0 CN, JP, KP, RU, US
RW: CA, CN, JP, KP, RU, US
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
PT, SE
EP 1019322 A1 20000719 EP 1998-944035 19980916
EP 1019322 B1 20010718
R: FR, GB
JP 2001516871 T2 20011002 JP 2000-511717 19980916
US 6468495 B1 20021022 US 2000-508324 20001020
PRIORITY APPLN. INFO.: GB 1997-19551 A 19970916

R: FR. GB
JP 2001516971 T2 20011002 JP 2000-511717 19980916
US 6468495 B1 20021022 US 2000-508324 20001020
URITY APPLM. INFO.: GB 1997-19551 A 19970916
A method of removing from a metal salt onic species contained therein involves contacting the metal salt onic species contained therein involves contacting the metal salt with an ionic liq. to dissolve the metal salt, the ionic species or both. At least in the case where both the metal salt and the ionic species are dissolved, the resultant ionic liq. compn. is treated to sep. the ionic species therefrom and subsequently processed to recover the metal salt.
174501-645, I-Butyl-3-methylmidazolium hexafluorophosphate
RL: NUU (Other use, unclassified); PEP (Physical, engineering or chemical process); PRP (Properties); PROC (Process); USES (Uses)
(treatment of molten salt reprocessing wastes with)
174501-645 CAPLUS
IH-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 80432-08-2 CMF C8 H15 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

L11 ANSMER 20 OF 82
ACCESSION NUMBER:
DOCUMENT NUMBER:
139:137258 CAPLUS
130:23904
Electric double-layer capacitor containing diamine salt as electrolyte
INVENTOR(S):
Takamukai, Yoshinori; Aoki, Ichiro; Shimamoto,

INVENTOR(S): Hideki;

Kobayashi, Yukiya; Nakano, Tomoharu; Shiono, Kazushi; Seike, Hideo Matsushita Electric Industrial Co., Ltd., Japan;

PATENT ASSIGNEE(S): Sanyo

Chemical Industries Ltd. Jpn. Kokai Tokkyo Koho, 9 pp. CODEN: JKXXAF Patent Japanese SOURCE:

DOCUMENT TYPE: LANGUAGE:

LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

KIND DATE

A2 19990226 PATENT NO. _____ION NO. 2 19990226 JP 1997-212788 JP 1997-212788 MARPAT 130:203904 APPLICATION NO. DATE JP 11054377
PRIORITY APPLN. INFO.:
OTHER SOURCE(S):
GI 19970807 <--19970807

The capacitor has polarizable electrodes and a nonaq. electrolytic soln. contg. a salt whose cationic component is conjugated diamine compd. I or RAM:CRIN+R2RRS RI= (OH-substituted) C1-20 hydrocarbyl. N: R2-5 = C1-10 hydrocarbyl which may be substituted with OH, amino, nitro, cyano, carboxyl, ether, or aldehyde: R1-5 may combine to form a ringl. The capacitor has improved voltage resistance and is prevented from leaking

the electrolytic soln.
155371-19-0, 1-Methyl-3-ethylimidazolium hexafluorophosphate
RL: DEV (Device component use); USES (Uses)
(elec. double-1syer capacitor contg. dlamine salt as electrolyte)
155371-19-0 CAPLUS
HH-Inidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)

CRN 65039-03-4 CMF C6 H11 N2

(Continued) L11 ANSWER 20 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 21 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

L11 ANSWER 21 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:133664 CAPLUS
130:161833
TITLE: Nonequeous electrical storage device
Mcewen, Alan B.: Evans, David A.: Blakley, Thomas J.;
Goldman, Jay L.
Covalent Associates, Inc., USA
PCT Int. Appl., 45 pp.
DOCUMENT TYPE: PIXKD2
PAGENT ASSOCIATES ASSOCIATED ASSOCIATED

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: English

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9908298 W: JP	Al	19990218	WO 1998-US16626	19980810 <
		, DE, DK, ES,	FI, FR, GB, GR, IE,	IT, LU, MC, NL
US 5973913	Α.	19991026	US 1997-910146	19970812 <
EP 1027712 R: DE,	FR. GB	20000816	EP 1998-939902	19980810

R: DE, FR, GB

PRIORITY APPIM. INFO::

US 1997-910146 A 19970812

AB An electrochem. capacitor is disclosed that features 2 sepd.
high-surface-area C cloth electrodes sandwiched between Z current
collectors fabricated of a conductive polymer having a flow temp.
>130.degree., with the perimeter of the electrochem. capacitor being
sealed with a high-temp, gasket to form a single cell device. The gasket
material is a thermoplastic stable at >100.degree., preferably a

polyester

or a polyurethane, and having a reflow temp. >130.degree. but below the
softening temp. of the current collector material. The capacitor
packaging has good mech. integrity over a wide temp. range, contributes
little to the device equiv. series resistance, and is designed to be
easily manufd. by assembly line methods. The individual cells can be
stacked in parallel or series configuration to reach the desired device
voltage and capacitance.

IT 155371-19-0, 1-Ethyl-3-methylimidazolium hexafluorophosphate
RL: DEV (Device component use); USES (Uses)
(electrolyte; nonaq. electrochem. capacitors having conductive polymer
packaging contg.)

RN 155371-19-0 CAPIUS
CN 1H-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)

CM 1

CRN 65039-03-4 CMF C6 H11 N2

L11 ANSWER 22 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:127081 CAPLUS
TITLE: 130:176356
Nonaqueous electrolyte for electrical storage devices
INVENTOR(S): Mcewen, Alan B.; Ein-Eli, Yair
Covalent Associates, Inc., USA
POT Int. Appl., 30 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
STOLES

DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND DATE	A	PPLICATION NO.	DATE
		-		
WO 9908299	A1 19990)218 W	0 1998-US16625	19980810 <
W: JP				
RW: AT, BE,	CH, CY, DE,	DK, ES, FI,	FR, GB, GR, IE	, IT, LU, MC, NL,
PT, SE				
US 5965054	A 19991	L012 U:	S 1997-910143	19970812 <
EP 1027713	A1 20000	0816 E	P 1998-938481	19980810
R: DE, FR,	GB			
JP 2001512903	T2 20010	0828 J	P 2000-506668	19980810
PRIORITY APPLN. INFO	.:	US 1	997-910143 A	19970812
		WO 1	998-US16625 W	19980810
OTHER SOURCE(S):	MARPAT 1	130:176356		

OTHER SOURCE(S): MARPAT 130:176356

AB Noneq electrolytes for application in elec. storage devices such as electrochem. capacitors or batteries contain salts consisting of alkyl substituted, cyclic delocalized arom. cations, and their perfluoro derivs., and certain polyat. anions having a Van der Waels vol.

.ltoreq.100 .ANG.3, preferably inorg, perfluoride anions and most preferably PF6-, the salts being dissolved in org. ligs., and preferably alkyl carbonate solvents and/or liq. SO2, at a concn. 30.3M and preferably >1.0M. Exemplary electrolytes comprise 1-ethyl-3-methylimidazolium hexafluorophosphate dissolved in a cyclic or acyclic alkyl carbonate and/or Me formate. These electrolytes have useful characteristics such as

higher cond., higher concn., higher energy storage capabilities, and higher power characteristics compared to prior art electrolytes. Stacked capacitor cells using electrolytes of the invention permit high energy, high voltage storage.

153371-19-0, 1-Ethyl-3-methylimidazolium hexafluorophosphate
RL: DEV (Device component use); PRP (Properties); USES (Uses)
(in nonaq. electrolyte for elec. storage devices)

153371-19-0 CAPEUS
HI-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 65039-03-4 CMF C6 H11 N2

L11 ANSWER 22 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

REFERENCE COUNT:

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L11 ANSWER 23 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

REFERENCE COUNT: THIS

THERE ARE 10 CITED REFERENCES AVAILABLE FOR

FORMAT

RECORD. ALL CITATIONS AVAILABLE IN THE RE

L11 ANSWER 23 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1999:71567 CAPLUS

DOCUMENT NUMBER: 130:209442

TITLE: 10:45-Alder reactions in room-temperature ionic

liquids

AUTHOR(S): Flacher, T.; Sethi, A.; Welton, T.; Woolf, J.

Department of Chemistry, Imperial College of Science,

Technology and Medicine, London, SW7 2AY, UK

Tetrahedron Letters (1999), 40(4), 793-796

CODEN: TELEAY; ISSN: 0040-4039

Elsevier Science Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB The Diels-Alder cycloaddn. reaction between Me acrylate and
cyclopentadiene was investigated in a no. of air and moisture stable

ionic

; liqs., such as 1-butyl-3-methylimidazolium perchlorate or 1-ethyl-3-methylimidazolium hexafluorophosphate. The endo/exo ratio of the reaction has been used as an initial probe of the nature of the

the reaction has been used as an initial probe of the nature of the solvents.

155371-19-0, 1-Ethyl-3-methylimidazolium hexafluorophosphate
RI: NUU (Other use, unclassified); USES (Uses)
(Diels-Alder reaction of acrylate with cyclopentadiene in room-temp. ionic ligs.)

155371-19-0 CAPLUS
HH-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 65039-03-4 CMF C6 H11 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 24 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1999:35834 CAPLUS
DOCUMENT NUMBER: 130:183391
ITITLE: hydrophilic liquid-polymer gel electrolytes from

CM 1

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CRN 16919-18-9 CMF F6 P

L11 ANSWER 24 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CC1 CCS (Continued)

REFERENCE COUNT: THIS

THERE ARE 22 CITED REFERENCES AVAILABLE FOR 22

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L11 ANSWER 25 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

REFERENCE COUNT:

THERE ARE 28 CITED REFERENCES AVAILABLE FOR

FORMAT

RECORD. ALL CITATIONS AVAILABLE IN THE RE

AUTHOR (5):

AJN::0038 CAPLUS
130:168635
Convergent Synthesis of Dolastatin 15 by Solid Phase
Coupling of an N-Methylamino Acid
Akaji, Kenichi; Hayashi, Yuzo; Kiso, Yoshiaki;
Kuriyama, Naohiro
Department of Medicinal Chemistry, Kyoto
Pharmaceutical University, Yamashina-ku Kyoto,
607-814, Japan
Journal of Organic Chemistry (1999), 64(2),
405-411
CODEN: JOCEAH; ISSN: 0022-3263
American Chemical Society
Journal
English CORPORATE SOURCE:

SOURCE:

PUBLISHER: DOCUMENT TYPE: LANGUAGE: GI

Convergent synthesis of dolastatin 15, a cytostatic depsipeptide isolated from the Indian Ocean sea hare, has been described. For construction of the backbone, a single-step condensation of peptide fragment I and pyrrolid

by us as an efficient coupling reagent. Coupling of an N-methylamino

acid on solid support was first achieved using CIP for the efficient synthesis of peptide fragment I. The effectiveness of CIP for the coupling of N-methylamino acids in soln. and on solid support were clarified by the syntheses of model di- and tripeptides.

10:385-69-7

IT 101385-69-7
RI: RCT (Reactant): RACT (Reactant or reagent)
(coupling agent; prepn. of dolastatin 15 via CIP-mediated coupling of N-methylamino acids on solid support)
RN 101385-69-7 CAPFUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexaflucrophosphate(1) (9CI) (CA INDEX NAME)

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

L11 ANSWER 26 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1998:804016 CAPLUS
DOCUMENT NUMBER: 130:33121
TITLE: Process for the hydroformylation of olefins
Olivier, Helene: Commercuc, Dominique: Drochon, Sebastien
PATENT ASSIGNEE(S): Institut Francais du Petrole, Fr.
SOURCE: EUR. Pat. Appl., 7 pp.
CODEN: EPYXXDW
DOCUMENT TYPE: Patent

Patent

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

a quaternary ammonium or phosphonium salt free from Sn or Ge.
Thus,2-pentene was hydroformylated in presence of 3-buty1-1methylimidazolium hexafluorophosphate, Rh(acac)(CO)2, and Ph3PO to give
65% 2-methylpentanal and 1% hexanal.
174501-64-5, 1-Buty1-3-methylimidazolium hexafluorophosphate
RL: CAT (Catalyst use); USES (Uses)
(catalysts for hydroformylation of olefins)
174501-64-5 CAPLUS
HI-Imidazolium, 1-buty1-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)

CM 1

CRN 80432-08-2 CMF CB H15 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P

L11 ANSWER 26 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CCI CCS (Continued)

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

ANSWER 27 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CRN 16919-18-9 CMF F6 P CCI CCS

219947-95-2 CAPLUS IH-Imidazolium, 1-hexadecyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 81995-03-1 CMF C20 H39 N2

(CH₂)₁₅-Me

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

219947-96-3 CAPLUS 1H-Imidazolium, 1-methyl-3-octadecyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

Lil ANSWER 27 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1998:780505 CAPLUS
DOCUMENT NUMBER: 130:132039
TITLE: Ionic liquid crystals: hexafluorophosphate salts
AUTHOR(S): Gordon, Charles M.; Holbrey, John D.; Kennedy, Alan
R.; Seddon, Kenneth R.

CORPORATE SOURCE: Department of Pure and Applied Chemistry, University
of Strathclyde, Glasgow, Gl 1XL, UK
JOURNAL OF Materials Chemistry (1998),
8(12), 2627-2636
CODEN: JMACEP; ISSN: 0959-9428
PUBLISHER: Royal Society of Chemistry
DOCUMENT TYPE: Journal
LANGUAGE: English
AB Novel hexafluorophosphate salts, based on N,N'-dialkylimidazolium and
substituted N-alkylpyridinium cations, display liq. cryst. behavior at
temps. above their m.p. The temp. range over which liq. cryst. behavior
is obad. increases markedly with increasing alkyl chain length. Alkyl
substitution at the 3- and 4-positions on the pyridinium ring results in

decrease in the m.p. compared with the equiv. unsubstituted salt, but

also leads to a large decrease in the tendency towards liq. cryst. behavior

(or mesogenicity). The salts prepd. are fully characterized using a wide variety of techniques, including NMR and IR spectroscopy, DSC, single crystal x-ray diffraction in the case of 1-dodecyl-3-methylimidazolium hexafluorophosphate. Crystallog, data are given for 1-dodecyl-3-methylimidazolium hexafluorophosphate. The effect of prepg. mixts.

contg.

different proportions of two cations is also reported.

1T 219947-94-1P 219947-95-2P 219947-96-3P

RL: PEP (Physical, engineering or chemical process); PRP (Properties);

(Synthetic preparation); PREP (Preparation); PROC (Process) (prepn. and liq. crystal properties of) 219947-94-1 CAPLUS 1H-Imidazolium, 1-methyl-3-tetradecyl-, hexafluorophosphate(1-) (9CI)

INDEX NAME)

CM 1

CRN 180268-46-6 CMF C18 H35 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

219947-93-0P RL: PEP (Physical, engineering or chemical process); PRP (Properties);

(Synthetic preparation); PREP (Preparation); PROC (Process); (prepn., phase transitions and crystal structure of) 219947-93-0 CAPLUS [H-Imidacolium, 1-dodecyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

L11 ANSWER 27 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) *** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

REFERENCE COUNT:

THERE ARE 42 CITED REFERENCES AVAILABLE FOR 42

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L11 ANSWER 28 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L11 ANSWER 28 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1998:714515 CAPLUS

DOCUMENT NUMBER: 130:59690

Imidazolium electrolytes and plastic prismatic packaging for nonaqueous electrochemical capacitors McEwen, Alan B.; Goldman, Jay L.; Ngo, Helen I. CONFORATE SOURCE: Proceedings of the Power Sources Conference (1998), 38th, 1-4

PUBLISHER: National Technical Information Service

DOCUMENT TYPE: Journal LANGUAGE: English

AB The authors present performance data from prismatic packages, unit cell and stacks, constructed from polymeric materials with solvent free imidazolium salt electrolytes and activated C electrodes. Electrolytes based on solvent free ionic line, provide addn.)

high temp. applications. Here, the authors discuss their work developing plastic prismatic packaging with these ionic liqs. The prismatic cells are capable of withstanding high voltages (4V) and a wide temp. range (-50.degree. to > 130.degree.).

155371-19-0

RL: DEV (Device component use); USES (Uses) (inidazolium electrolytes and plastic prismatic packaging for nonaq. electrochem. capacitors)

1H-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

СМ 1

CRN 65039-03-4 CMF C6 H11 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

ACCESSION NUMBER:

1998:677114 CAPLUS

DOCUMENT NUMBER:

130:29457

THE TEAM properties of imidazolium ionic liquid electrolytes

AUTHOR(S):

AUTHOR(S):

CORPORATE SOURCE:

SOURCE:

Proceedings of the Conference of the North American Thermal Analysis Society, 26th, Cleveland, Sept.

13-15, 1998 (1998), 21-26. Editor(s):

Williams, Kethryn R. Omnipress: Madison, Wis.

CODEN: 66VEAV

CODEN: 66VEAV

CONTERED AND SOURCE English

AB The authors investigated the thermal properties of several imidazolium as alts using DSC and TGA/SDTA data. Many of these salts are ambient and sub-ambient temp. ionic ligs., which form glasses at low temps. and have minimal vapor pressure up to their thermal decompn. temp. Thermal decompn. is endothermic with the inorg, anions investigated. Halide anions and exothermic with the org. anions investigated. Halide anions drastically reduce the thermal stability of these salts. We have obod. that aluminum TGA pans catalyze the decompn. of the salts with the inorg, fluoride anions. The imidazolium cation is thermally more stable than the tetraalkyl ammonium cations.

IT 155371-19-0 157310-73-1 216300-12-8

cations. 155371-19-0 157310-73-1 216300-12-8 216300-13-9 216300-14-0 RL: PEP (Physical, engineering or chemical process); PRP (Properties);

(Reactant); PROC (Process); RACT (Reactant or reagent)
(thermal properties and thermal decompn. of)
155371-19-0 CAFLUS
HI-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 65039-03-4 CMF C6 H11 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L11 ANSWER 29 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) CMF C7 H13 N2 *** FRAGMENT DIAGRAM IS INCOMPLETE *** CM 2 CRN 16919-18-9 CMF F6 P CCI CCS RN 216300-13-9 CAPLUS
CN 1H-Imidazolium, 1-methyl-3-(1-methylethyl)-, hexafluorophosphate(1-)
(9CI) (CA INDEX NAME) CM 1 CRN 94530-91-3 CMF C7 H13 N2 *** FRAGMENT DIAGRAM IS INCOMPLETE *** CM 2 CRN 16919-18-9 CMF F6 P L11 ANSWER 29 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

```
L11 ANSWER 30 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1998:655220 CAPLUS
DOCUMENT NUMBER: 130:38266
Regioselective alkylation in ionic liquids
AUTHOR(S): Earle, Martyn J.; McCormac, Paul B.; Seddon, Kenneth
AUTHOR(S):

Earle, Martyn J.; McCormac, Paul B.; Seddon, Kenneth R.

CORPORATE SOURCE: The School of Chemistry, The Queen's University of Belfast, Belfast, Bf9 SAG, UK

Chemical Communications (Cambridge) (1998),

(20), 2245-2246

CODEN: CHCOFS; ISSN: 1359-7345

PUBLISHER: Royal Society of Chemistry

DOUMENT TYPE: Journal

LANGUAGE: Royal Society of Chemistry

Journal

LANGUAGE: All State of Chemistry

LANGUAGE: All State of Chemistry

Journal

LANGUAGE: All State of Chemistry

JOURNAME

CM 1
                                        CM 1
           *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                       CM 2
                                       CRN 16919-18-9
CMF F6 P
CCI CCS
      L11 ANSWER 31 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1998:583167 CAPLUS
TITLE: 129:177168
INVENTOR(S): Olivier, Helene; Hirschauer, Andre
PATENT ASSIGNEE(S): Institut Francais du Petrole, Fr.
SOURCE: Fr. Demande, 12 pp.
CODEN: FRXXBL
DOCUMENT TYPE: Patent
LANGUAGE: French
        DOCUMENT TYPE: CLANGUAGE: FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                                       APPLICATION NO. DATE
      FR 2757850 Al 19980703 FR 1996-16092 19961227 <--
FR 2757850 Bl 19990416 US 1997-999390 19971229 <--
PRIORITY APPLN. INFO:
FR 1996-16092 19971229 <--
PRIORITY APPLN. INFO:
FR 1996-16092 19961227

OTHER SOURCE(S):
MARPAT 129:177187

AB The reaction is carried out in a liq quaternary ammonium or quaternary phosphonium salt having a noncoordinating anion, optionally in the presence of a Lewis acid or transition metal complex catalyst. Thus, a 2-phase system comprising 2.7 g cyclopentadiene, 2.8 g Me vinyl ketone, and 3 mL 3-butyl-1-methylimidazolium tetrafluoroborate was stirred at room
                                        temp., with product recovery by addn. of heptane. After 2 h reaction
                                       the cyclopentadiene conversion was 95% and the endo/exo ratio of the product was 6.8. 174501-64-5
RL: NUU (Other use, unclassified); USES (Uses) (Diels-Alder reaction in a highly polar medium) 174501-64-5 CAPLUS (DIELS-CAPLUS 
         IT
                                        CM 1
                                          CRN 80432-08-2
CMF C8 H15 N2
         *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                       CP4 2
                                       CRN 16919-18-9
CMF F6 P
CCI CCS
```

L11 ANSWER 30 OF 82 CAPLUS COPYRIGHT 2003 ACS ON STN (CONTINUED)
REFERENCE COUNT: 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR
THIS
FORMAT

L11 ANSWER 31 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

5+ P F-

```
aimilar procedure. Peptiue touparmy augusticompared
with the chloro analogs.
IT 16429-27-59, DFTH
RL: RCT (Reactant): SPN (Synthetic preparation): PREP (Preparation); RACT (Reactant or reagent)
(eactant or reagent)
(ayntheses of bis(tetramethylene) fluoroformamidinium
hexafluorophosphate and dimethyllfluorodihydroimidazolium
hexafluorophosphate as peptide coupling reagents)
RN 16429-27-5 CAPUS
CN 1H-Imidazolium, 2-fluoro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1)
) (SCI) (CA INDEX NAME)
                              CM 1
                              CRN 164298-26-4
CMF C5 H10 F N2
      *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                              CM 2
                              CRN 16919-18-9
CMF F6 P
CCI CCS
L11 ANSWER 33 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1998:549212 CAPLUS
DOCUMENT NUMBER: 129:244834
TITLE: Synthesis and physical-chemical properties of ionic liquids based on 1-n-butyl-3-methylimidazolium cation author(s): Suarez, P. A. Z.; Einloft, S.; Dullius, J. E. L.; De Souza, R. F.; Dupont, J.
CORPORATE SOURCE: Institute de Quimica, UFRGS, Av. Bento Goncalves, CEP 91501-970, Porto Alegre, Brazil
Journal de Chimie Physique et de Physico-Chimie Biologique (1998), 95(7), 1626-1639
CODEN: JCPBAN; ISSN: 0021-7669
PUBLISHER: EDP Sciences
DOCUMENT TYPE: Journal
ANGUAGE: English
AB The reaction of 1-n-butyl-3-methylimidazolium chloride (BMI.Cl) with sodium tetrafluoroborate or sodium hexafluorophosphate affords the molten salts BMI.X (1, X=SF4 and 2, X=PF6). Compds. 1 and 2 are viscous liqs. within a wide range of temp. (down to 192 K). IR, NMR, d., viscosity and cond. measurements suggest that compd. 2 behaves quasi-mol. Compd. 1 is quasi-mol. below 279 K, but at higher temps. is probably composed of imidazolium and tetrafluoroborate ions in an extended hydrogen-bonded network.

IT 174501-64-59, 1-Butyl-3-methylimidazolium hexafluorophosphate
                             imidazolium and tetrafluoroborate ions in an extended hydrogen-bonded network.

174501-64-5P, 1-Butyl-3-methylimidazolium hexafluorophosphate
RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
(reaction of 1-n-butyl-3-methylimidazolium chloride with sodium tetrafluoroborate or sodium hexafluorophosphate)
174501-64-5 CAPLUS
HH-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)
                              CM 1
                              CRN 80432-08-2
CMF C8 H15 N2
```

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS L11 ANSWER 32 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) REFERENCE COUNT: THERE ARE 12 CITED REFERENCES AVAILABLE FOR RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L11 ANSWER 33 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) REFERENCE COUNT: THERE ARE 26 CITED REFERENCES AVAILABLE FOR RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
L11 ANSWER 34 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1998:504191 CAPLUS

DOCUMENT NUMBER: 129:266177

Room temperature ionic liquids as novel media for 'clean' liquid-liquid extraction

AUTHOR(S): Huddleston, Jonathan G.; Rogers, Robin D.

Department of chemistry, The University of Alabama, Tuscaloosa, AL, 33487, USA

COMPORATE SOURCE: Chemial Communications (Cambridge) (1998), (16), 1765-1766

CODEN: CHCOFS; ISSN: 1359-7345

PUBLISHER: Royal Society of Chemistry

DOCUMENT TYPE: Journal

LANGUAGE: English

AB The partitioning of simple, substituted-benzene derivs. between water and the room temp. ionic liq., butylmethylimidazolium hexafluorophosphate, is based on the solutes' charged state or relative hydrophobicity; room temp.
                                                                                                                                                                                                                                                                                                                                                      L11 ANSWER 34 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
                    ionic liqs. thus may be suitable candidates for replacement of volatile org. solvents in liq.-liq. extn. processes. 174501-64-5
                    PROC (Process); PRP (Properties); PROC (Process); PRP (Properties);
                   PROC (Process)
(room temp. ionic liqs. as media for clean liq.-liq. extn.)
174501-64-5 CAPLUS
HI-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)
                     CH 1
                      CRN 80432-08-2
CMF C8 H15 N2
    *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                    CM 2
                    CRN 16919-18-9
CMF F6 P
CCI CCS
  L11 ANSMER 35 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1998:89741 CAPLUS
DOCUMENT NUMBER: 128:148774
TITLE: 36elective Catalytic Hydrodimerization of 1,3-Butadiene
                   E: Selective Catalytic Hydrodimerization of

Butadiene

by Palladium Compounds Dissolved in Ionic Liquids

Dullius, Jeane E. L.; Suarez, Paulo A. Z.; Einloft,

Sandra; de Souza, Roberto F.; Dupont, Jairton;

Fischer, Jean; De Cian, Andre

GRATE SOURCE: Grupo de Catalise Instituto de Quimica, UFRGS, Porto
Alegre, 91501-970, Brazil

CE: Organometallics (1998), 17(5), 815-819

CODEN: ORGND7; ISBN: 0276-7333

American Chemical Society

Journal

UAGE: English

Palladium(II) compds. dissolved in 1-n-butyl-3-methylimidazolium

tetrafluoroborate (BMI.cntdot.BF4) ionic liq. are able to catalyze the
hydrodimerization of 1,3-butadiene. In most of the cases, only the

1,3-butadiene dimer 1,3,6-octatriene and the telomer octa-2,7-dien-1-ol

were obtained. The products' selectivity and catalytic activity depend
   AUTHOR(S):
    CORPORATE SOURCE:
   SOURCE:
   PUBLISHER:
DOCUMENT TYPE:
LANGUAGE:
```

the reaction conditions. 1,3-Butadiene conversion up to 28%, a turnover frequency (TOF) of 118 h-1, and a selectivity of 94% on telomer were achieved with (BMI)2PdC14 dissolved in BMI.cntdot.BF4. The 1,3-butadiene conversion and TOF were significantly increased to 49% and 204 h-1,

homogeneous conditions at 70.degree. However, at temps. <5.degree., a two-phase system is formed and the products are easily removed from the reaction mixt. by simple decanting. The recovered ionic catalyst soln. can be reused several times without any significant changes in the catalytic performance. The structure of the new catalyst precursor (BMI)2PdC14 was detd. by x-ray diffraction anal.
174501-64-5, 1-Butyl-3-methylimidazolium hexafluorophosphate
RL: NUU (Other use, unclassified): USES (Uses)
 (ionic liq. for selective hydrodimerization of butadiene to octadienol using butylmethylmidazolium chloro palladate catalyst)
174501-64-5 CAPLUS
HI-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

by a 5-atm pressure of carbon dioxide. The reactions were performed

```
L11 ANSWER 35 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CM 2
                                                                (Continued)
    CRN 16919-18-9
CMF F6 P
CCI CCS
REFERENCE COUNT:
                          37
                                THERE ARE 37 CITED REFERENCES AVAILABLE FOR
                                 RECORD. ALL CITATIONS AVAILABLE IN THE RE
FORMAT
```

(Continued)

THERE ARE 13 CITED REFERENCES AVAILABLE FOR RECORD. ALL CITATIONS AVAILABLE IN THE RE

CM 1 CRN 80432-08-2 CMF C8 H15 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

```
L11 ANSWER 36 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1998:79386 CAPLUS

DOCUMENT NUMBER: 128:154386

Synthesis and use of amino acid fluorides as peptide coupling reagents

CAPTION LOUIS A.; El-faham, Ayman Ahmed

Research Corporation Technologies, Inc., USA

CODEN: USX.7 23 pp., Cont.-in-part of U.S. 5,360,928.

CODEN: USXXAM

DOCUMENT TYPE: Patent

EARGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:
   LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                           PATENT NO.
                                                                                                          KIND
                                                                                                                                      DATE
                                                                                                                                                                                                             APPLICATION NO.
                                                                                                                                                                                                                                                                                              DATE
PATENT NO. KIND DATE

US 5712418 A 19980127
US 5360928 A 19940101
CA 2070419 AA 19930024
ES 2074699 T3 199500316
US 5750767 A 19980512
WO 9604297 A1 19960215
W: AU, CA, JP
RW: AT, BE, CH, DE, DK, ES, FR,
AU 9531520 A1 19960304
US 6040422 A 20000321
US 6534627 B1 20030318
PRIORITY APPLN. INFO.:
                                                                                                                                                                                                             US 1994-284964
US 1989-426121
CA 1990-2070419
ES 1991-900571
JP 1990-500766
US 1995-466319
WO 1995-US9528
                                                                                                                                                                                                                                                                                           19940802 <--
19891023 <--
19901022 <--
19901022 <--
19901022 <--
19950606 <--
19950727 <--
```

, GB, GR, IE, IT, LU, MC, NL, PT, SE
AU 1995-31520 19950727 <-US 1999-25500 19980105
US 1999-255503 19990223
US 1989-426121 A2 19991023
WO 1990-US6061 A 19991022
US 1994-284964 A1 19940802
US 1995-466319 A3 19950606
WO 1995-US95528 W 19950727
US 1998-2860 A3 19980105
386

OTHER SOURCE(S): MARPAT 128:154386

A peptide is prepd. by reacting an amino acid BLK-AA(X)-OH (BLK = H or an N-amino protecting group; AA = an amino acid residue; X = H or a

L11 ANSWER 36 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN *** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

164298-27-59, 1,3-Dimethyl-2-fluoroimidazolium hexafluorophosphate RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (synthesis and use of amino acid fluorides as peptide coupling

reagents
and fluoroformamidinium salt as fluorinating or peptide coupling

agent) 164298-27-5 CAPLUS

NN 164298-27-5 CAPLUS

N1 H-Imidazolium, 2-fluoro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1) (9C1) (CA INDEX NAME)

CRN 164298-26-4 CMF C5 H10 F N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 36 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)
protecting group) with a new fluorinating agent, fluoroformamidinium salt
(I; R15, R16, R17, R18 = alkyl, aryl, aralkyl, cycloalkyl,
cycloalkylalkyl; or NR15R16 or NR17R18 form a C.gtoreq.10 5- or
6-membered
ring contg, a N ring atom and 4-5 ring C atoms; or NR16R17 form a
C.gtoreq.10 5- or 6-membered ring contg, 2 N ring atoms and 3-4 ring C
atoms; A- = counter ion) and reacting the resulting emino acid fluoride
BLK-RA(X)-F with an amino acid or peptide having a free amino group and a
protected COZH group. The fluoroformamidinium salt I is also used as a
condensing agent for directly coupling amino acid derivs. in the assembly
of peptides. Thus, various protected amino acid fluorides, e.g.
Fmoc-Gly-F, Fmoc-Ala-F, Fmoc-Val-F, Fmoc-Lu-F, Fmoc-Lu-F, Fmoc-Phe-F,
Fmoc-Trp-F, Fmoc-Ser(tBu)-F, Fmoc-Trp-F, Fmoc-Lu-F, Fmoc-Lu-F, Fmoc-Phe-F,
Fmoc-Trp-F, Fmoc-Ser(tBu)-F, were prept. by reacting the corresponding protected
amino acids with cyanuric fluoride (II) (prepn. given) or a
fluoroformamidnium salt, e.g. 1, 3-dimethyl-2-fluoroimidazolium
hexafluorophosphate (III) (prepn. given), or
tetramethylfleno-fluoroformami
dinium hexafluorophosphate (IV) (prepn. given), or
tetramethylfleno-fluoroformamidinium hexafluorophosphate (V) (prepn. given). A
mixt. of 0.5 mmol H-Ala-ONe. HCl and 1.5 mmol Na2Co3 in 10 mL CH2C12 and 5
nL H2C0 was added to 0.6 mmol Fmoc-Phe-F in 5 mL CH2C12 and 5 tirred at
room
temp. for 30 min to give 87.3% Fmoc-Phe-Ala-ONe. For direct coupling

temp. for 30 min to give 87.3% Fmoc-Phe-Ala-OMe. For direct coupling reaction, a soln. of 0.75 mmol V in 5 mL CH2C12 was added to 0.5 mmol Fmoc-Phe-OH and 0.5 mmol H-Ala-OMe.HCl in 10 mL CH2C12 and 5 mL H2O

contg.

1.5 mmol Na2CO3 and stirred at room temp. for 1 h to give 87.3%

Fmoc-Phe-Ala-OMe. Larger peptides, e.g. leucine enkephalin,

H-Tyr-Gly-Gly-Phe-Leu-OH, was also prepd. by the two-phase soln. method involving direct coupling of H-Leu-OtBu.HCl with Fmoc-Phe-OH,

Involving direct company,

Fmoc-Gly-OH,

and Fmoc-Tyr(OtBu)-OH. using V as the coupling agent.

101385-69-7, 1,3-Dimethyl-2-chloroimidazolium hexafluorophosphate

RL: RCT (Reactant); RRCT (Reactant or reagent)

(synthesis and use of amino acid fluorides as peptide coupling

and fluoroformamidinium salt as fluorinating or peptide coupling

agent) RN 10 CN 18

agent)
RN 101385-69-7 CAPLUS
CN IH-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1) (9CI) (CA INDEX NAME)

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

L11 ANSWER 36 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

THERE ARE 51 CITED REFERENCES AVAILABLE FOR REFERENCE COUNT:

FORMAT

RECORD. ALL CITATIONS AVAILABLE IN THE RE

```
L11 ANSWER 37 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1998:59354 CAPLUS
100CUMENT NUMBER: 128:167423
INVENTOR(S): PATENT ASSIGNEE(S): Mitsubishi Chemical Industries Ltd., Japan
CODENT TYPE: PATENT LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    DOCUMENT TYPE:
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 10017553 A2 19980120 JP 1996-173505 19960703 <---
PRIORITY APPLN. INFO:: JP 1996-173505 19960703 <---
PRIORITY APPLN. INFO:: JP 1996-173505 19960703 <---
OTHER SOURCE(S): NAMPART 128:167423

AB Title compds., useful as surfactants, agents for ink-jet printing paper, electrolytes for electrochem. elements, catalysts to harden resins, and phase transfer catalysts (no data), are prepd. by methylation of N-alkylimidazolines with (MeO)2CO in MeOH and anion exchange reaction of N-alkyl-N'-methylimidazolinium Me carbonates by feeding reaction mixts. into aq. solns. of inorg. acids. 1-Ethyl-2-methylimidazoline was treated with (MeO)2CO in MeOH (in a system comprising 350 ppm H2O) at 135.degree. for 7 h to give 98% 1-ethyl-2,3-dimethylimidazolinium Me carbonate, which was added to aq. soln. of F6PH to give 98% 1-ethyl-2,3-dimethylimidazolinium hexafluorophosphate.

17 202812-34-8P

RL: IMF (Industrial manufacture); SPN (Synthetic preparation); PREP (Preparation)
 RI: IMF (Industrial manufacture); SPN (Synthetic preparation); PREP (Preparation) (prepn. of alkylmethylimidazolinium salts by methylation and anion exchange reaction)
RN 202812-34-8 CAPLUS
CN 1H-Imidazolium, 1-ethyl-4,5-dihydro-2,3-dimethyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)
                               CM 1
                                CRN 186827-53-2
CMF C7 H15 N2
    *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                              CM 2
                              CRN 16919-18-9
L11 ANSWER 38 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1997:530052 CAPLUS
DOCUMENT NUMBER: 127:207252
TITLE: 10nic liquid-polymer gel catalytic membrane
Carlin, Richard T.: Fuller, Joan
CORPORATE SOURCE: Covalent Associates, Inc., Woburn, MA, 01801, USA
CHEMICAL COMMUNICATION (Cambridge) (1997),
(15), 1345-1346
CODEN: ROSPINITE: Royal Society of Chemistry
DOCUMENT TYPE: Journal
LANGUAGE: Regist
AB A novel catalytic membrane for heterogeneous hydrogenation is fabricated
by incorporating Pd into a gas-permeable ionic liq.-polymer gel composed
of 1-n-butyl-3-methylimidazolium hexafluorophosphate and poly(vinylidene
fluoride)-hexafluoropropylene copolymer.

T174501-64-5, 1=Butyl-3-methylimidazolium hexafluorophosphate
RL: CAT (Catalyst use); USES (Uses)
(ionic liq. fluoropolymer gel-palladium catalytic membrane for
hydrogenation)
RN 174501-64-5 CAPLUS
CN 1H-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)
                               CRN 80432-08-2
CMF C8 H15 N2
  *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                            CM 2
                              CRN 16919-18-9
CMF F6 P
CCI CCS
```

L11 ANSWER 37 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) CMF F6 P CCI CCS

L11 ANSWER 38 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

```
AB (-)-Mirabazole B (I), an alkaloid consisting of four successive thiazoline/thiazole rings, has been synthesized in a convergent route. The key intermediate, a linear tripeptide amide composing of three S-benzyl-2-methyleysteine residues, was prepd. using 2-chloro-1,3-dimethyl-imidazolidium hexafluorophosphate (CIP) in the presence of l-hydroxy-7-azabenzotriazole (HOAt) as a coupling agent. The successive thiazoline/thiazole rings were constructed by Ticl4-mediated cyclization followed by Hantzsch reaction without difficulty.

101385-69-7, 2-Chloro-1,3-dimethylimidazolidium hexafluorophosphate
RL: RCT (Reactant): RACT (Reactant or reagent) (synthesis of mirabazole B using a chloroimidazolidium coupling reagent)
RN 101383-69-7 CAPLUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-, hexafluorophosphate(1-) (GCI NOEX NAME)
                                       CM 1
                                        CRN 75126-82-8
CMF C5 H10 C1 N2
     L11 ANSWER 40 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1997:426650 CAPLUS
DOCUMENT NUMBER: 127:182288
ITILE: 27:182288
Enlarged electrochemical window in dialkylimidazolium cation based room-temperature air and water-stable molten salts
AUTHOR(S): Suarez, Paulo A. Z.; Selbach, Vania M.; Dullius,
      AUTHOR(S):
Jeane
                                                                                                                                                                                 E. L.; Einloft, Sandra; Piatnicki, Clarisse M. S.;
Azambuja, Denise S.; de Souza, Roberto F.; Dupont,
Jairton
Inst. de Quimica, UFRGS, Porto Alegre,
CORPORATE SOURCE: Inst. de Quimica, UFRGS, Porto Alegre,
9500-91501-970,

Brazil

SOURCE: Electrochimica Acta (1997), 42(16),
2533-2535

CODEN: ELCARV; ISSN: 0013-4686

Elsevier

DOCUMENT TYPE: Journal
LANGUAGE: English

AB The electrochem. Windows of the ionic liqs. 1-butyl-3-methylimidazolium
tetrafluoroborate (BMI+)(BF4-) and 1-butyl-3-methylimidazolium
hexafluorophophate (BMI+)(FF6-) were studied at Pt. vitreous C, W and Au
electrodes. The lowest current densities and widest electrochem. Windows
were found on W and vitreous C 6.10 and 5.45 V for (BMI+)(BF4-) and >7.10
and 6.35 V for (BMI+)(PF6-), resp.

I 174501-64-5

RL: PEP (Physical, engineering or chemical process); PROC (Process)
(enlarged electrochem. Window in dialkylimidazolium cation based
room-temp. air and water-stable molten salts at Pt, vitreous C, W and
Au electrodes)
RN 174501-64-5 CAPLUS
CN 1H-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)
      CORPORATE SOURCE:
9500-91501-970,
```

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 39 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1997;429736 CAPLUS
TITLE: 127:81658
CONVERT NUMBER: 127:81658
AUTHOR(S): COMPORATE SOURCE: Physical Residual Chem., Kyoto Pharmaceutical Univ., Kyoto, 607, Japan
SOURCE: Tetrahedron (1997), 53(25), 8323-8334
CODEN: TETRAB; ISSN: 0040-4020
Elsevier
JOURNAL

Journal English CASREACT 127:81658

PUBLISHER: DOCUMENT TYPE: LANGUAGE: OTHER SOURCE(S): GI L11 ANSWER 39 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) *** FRAGMENT DIAGRAM IS INCOMPLETE *** CRN 16919-18-9 CMF F6 P CCI CCS THERE ARE 23 CITED REFERENCES AVAILABLE FOR REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L11 ANSWER 40 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

```
L11 ANSWER 41 OF 82
ACCESSION NUMBER:
DOCUMENT NUMBER:
1997:343107 CAPLUS
126:330742
TOTAL 3ynthesis of (-)-mirabazole B using a chloroimidazolidium reagent, CIP
AKaji, Kenichi; Kuriyama, Naohiro; Kiso, Yoshiaki
Department of Medicinal Chemistry, Kyoto, 607, Japan
Pharmaceutical University, Kyoto, 607, Japan
Publisher:
PUBLISHER:
PUBLISHER:
POCUMENT TYPE:
CAPLUS COPPRIGHT 2003 ACS on STN
1997:343107 CAPLUS
1097:343107 CAPLUS
10
   DOCUMENT TYPE:
LANGUAGE:
                       MEMT TYPE: Journal
UAGE: English
A symposium report on the convergent synthesis of (-)-mirabazole B, a
tetrathiazoline/thiazole alkaloid isolated from blue-green alga. A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE
                                                                                                                                                                                                                                                                                                                                                                                                                                               REFERENCE COUNT:
                                                                                                                                                                                                                                                                                                                                                                                                                                               FORMAT
                          st
tripeptide amide composing of three S-benzyl-2-methylcysteine residues, a
key intermediate, was synthesized using an efficient coupling reagent,
2-chloro-1,3-dimethylimidazolidium hexafluorophosphate (CIP).
101385-89-7
  IT 101385-69-7
RL: RCT (Reactant); RACT (Reactant or reagent)
(total synthesis of mirabazole B using a chloroimidazolidium peptide coupling reagent)
RN 101385-69-7 CAPJUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1-
) (9CI) (CA INDEX NAME)
                          CN 1
                           CRN 75126-82-8
CMF C5 H10 C1 N2
     *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                           CM 2
                           CRN 16919-18-9
CMF F6 P
CCI CCS
 L11 ANSWER 42 OF 82 CAPLUS COPYRIGHT 2003 ACS ON STN
ACCESSION NUMBER: 1997:336152 CAPLUS
COUNDENT NUMBER: 1297:33378
TITLE: First example of interdigitated U-shape
benzimidazolium ionic liquid crystals
Lee, Kwang Ming; Lee, Ching Kuan; Lin, Ivan J. B.
CORPORATE SOURCE: Chem., Fu-Jen Univ., Taipei, 242, Taiwan
(9), 999-900
CODEN: CHCOFS; ISSN: 1359-7345
PUBLISHER: Royal Society of Chemistry
DOCUMENT TYPE: Journal
LANGUAGE: English
AB Self-assembly of U-shaped 1,3-dialkylbenzimidazolium salts through H
bonds
and interdigitation of alkylchains produces a bilaver structure with
                                                                                                                                                                                                                                                                                                                                                                                                                                                L11 ANSWER 42 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
                                                                                                                                                                                                                                                                                                                                                                                                                                                 REFERENCE COUNT:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR
                          and interdigitation of alkylchains produces a bilayer structure with lamellar .alpha. and .beta. mesophases.
191482-90-3
RL: PEP (Physical, engineering or chemical process); PRP (Properties); PROC (Process)
(properties of interdigitated U-shape ionic liq. crystals formed from hydrogen bonding)
191482-90-3 CAPLUS
1H-Imidazolium, 1,3-dihexadecyl-, hexafluorophosphate(1-) (9CI) (CA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   RECORD. ALL CITATIONS AVAILABLE IN THE RE
                                                                                                                                                                                                                                                                                                                                                                                                                                                 FORMAT
RN L
CN 1H-ImL
INDEX
NAME)
                            CM 1
                            CRN 191482-89-0
CMF C35 H69 N2
           (CH2) 15-Me
                                  (CH<sub>2</sub>)<sub>15</sub>-Me
       *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                            CM 2
```

L11 ANSWER 41 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

(Continued)

(Continued)

```
L11 ANSWER 43 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1997:305737 CAPLUS
DOCUMENT NUMBER: 127:57121 Nonaqueous electrolytes for electrochemical capacitors: imidazolium cations and inorganic fluorides with organic carbonates
AUTHOR(S): McCewen, Alan B.; McCevitt, Stephen F.; Koch, Victor
         R.
CORPORATE SOURCE:
COvalent Associates, Incorporated, Woburn, MA, 01801,
USA
JOURNAL JOURNAL
    LANGUAGE: English

AB Electrolytes based on 1-ethyl-3-methylimidazolium cation (EMI+) and either

the hexafluorophosphate (EMIPF6) or tetrafluorborate (EMIBF4) anion in org. alkyl carbonate solvents were evaluated for use in electrochem. capacitors. The cond., capacitance, limiting oxidn. and redn. potentials,

and thermal stability were assessed. High cond. and capacitance values were found regardless of whether cyclic (high viacosity/high dielec. const.) or acyclic (low viacosity/low dielec. const.) alkyl carbonates were used. The best correlation with cond. for the EMIPF6 salt was foun to be the mol. wt. (kappa. varies. I/MW) and, to a lesser degree, the viacosity (kappa. varies. I/eta.) of the solvent. The high sp. capacitance (130 F/g) and excellent stability (>3.5 V, >130.degree.C) make
                                         these electrolytes well suited for use in electrochem. double-layer capacitors.
155371-19-09, 1-Ethyl-3-methylimidazolium hexafluorophosphate
RE: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
  (nonaq. electrolytes for electrochem. capacitors contg. imidazolium salts and inorg. fluorides with org. carbonates)
155371-19-0 CAPLUS
HH-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)
          ΙT
                                          CM 1
                                          CRN 65039-03-4
CMF C6 H11 N2
            *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                         CM 2
AND ACC. NUM. COUNT:

PATENT INCOMMATION:

PATENT NO

AWW catalytic composition containing transition

complexes and unsaturated compound hydrogenation
process

Chauvin, Yves; Mussmann, Lothar; Olivier, Helene
Patent Assignee(s):

Institut Francias Du Petrole, Fr.

Eur. Pat. Appl., 9 pp.

COODE: EPXXDW

Patent
Prench

Patent INCOMMATION:

PATENT NO
                              EP 748653 A1 200001.
EP 748653 B1 200001.
R: DE, GB, IT, NL
FR 2735399 A1 19961220
FR 2735399 B1 19970725
JP 09000937 A2 19970127
'VS 5852130 A 19981227
'VS 5852130 A 20000321
                                          PATENT NO.
                                                                                                                                                 KIND DATE
                                                                                                                                                                                                                                                                                EP 1996-401184 19960604 <--
                                                                                                                                                                                                                                                                                FR 1995-7328
                                                                                                                                                                                                                                                                                                                                                                                        19950616 <--
                                                                                                                                                           91 19970725

22 19970107 JP 1996-153761

3 19981222 US 1996-664539

4 20000321 US 1998-154402

FR 1995-7328

US 1996-664539

MARPAT 126:119347
          FR 2/33355
JP 09000937
US 5852130
US 6040263
PRIORITY APPLN. INFO.:
                                                                                                                                                                                                                                                                                                                                                                                     19960614 <--
19960617 <--
19980915
19950616
          OTHER SOURCE(S):
                                      R SOURCE(S): MARPAT 126:119347
Unsatd. compds. such as olefins, dienes, acetylene derivs., and arom. compds. are hydrogenated by contacting with a melt of gtoreq.1 salt composed of quaternary ammonium and(or) phosphonium cations and BF4-, BC14-, AsF6-, SbF6-, AsF6-, trifluorosulfonate, fluorosulfonate, tetrachloroaluminate, dichlorocuprate, or trichlorozincate, and .gtoreq.1 complex of Group VIII in a H atm. The hydrogenation products are insol. or only slightly sol. in the melt so that the products are able to be sepd. from the catalyst by simple decantation. Isomerization of olefins accompanies the hydrogenation.
                                         1/4501-64-5
RL: CAT (Catalyst use); USES (Uses)
(hydrogenation catalysts contg. salt melts and transition metals complexes for unsatd. compds.)
174501-64-5 CAPLUS
                                            1H-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
                                          INDEX NAME)
                                         CM 1
                                         CRN 80432-08-2
CMF C8 H15 N2
```

```
L11 ANSWER 43 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CRN 16919-18-9 CHF F6 P CCI CCS
                                                                        (Continued)
L11 ANSWER 44 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
                                                                        (Continued)
*** FRAGMENT DIAGRAM IS INCOMPLETE ***
      CM 2
      CRN 16919-18-9
CMF F6 P
CCI CCS
```

F-5+ F-F-

```
L11 ANSWER 45 OF 82 CAPLUS COPYRIGHT 2003 ACS ON STN
ACCESSION NUMBER: 1997:14271 CAPLUS
TITLE: 126:171865
AUTHOR(S): Akaji, Kenichi; Tamai, Yasunori; Kiso, Yoshiaki
Dep. Medicinal Chemistry, Kyoto Pharmaceutical Univ.,
Kyoto, 607, Japan
SOURCE: Tetrahedron (1997), 53(2), 567-584
COODEN: TETRAB; ISSN: 0040-4020
FUBLISHER: Elsevier
Journal
                                                                                                                                                                                                                                                                                                                                L11 ANSWER 45 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CRN 16919-18-9 CMF F6 P CCI CCS
    PUBLISHER: Elsevier
Journal
Journal
Journal
JOURNAT TYPE: Journal
JOURNAL
AB Two peptaibols, alamethicin F-30 and trichovirin I 4A, have been
synthesized in soln. by using 2-chloro-1,3-dimethylimidazolidium
hexafluorophosphate (CIP) in the presence of additives
1-hydroxy-3-4-dihydro-4-oxo-1,2,3-
benzotriazine (HODhbt) as coupling agents and TFA as a final deprotecting
reagent. Alamethicin F-30 is one of the most common peptaibols and
consists of 19 amino acids including 8 alpha-,alpha--di-Me amino acid
(.alpha-aminoisobutyric acid, Alb) and phenylalaninol residues.
Trichovirin I 4A consists of 13 amino acids including 5 Ab residues and
leucinol. In the synthesis of both, all couplings including those
between
                                                                                                                                                                                                                                                                                                                                 REFERENCE COUNT:
                                                                                                                                                                                                                                                                                                                                                                                                                                           THERE ARE 20 CITED REFERENCES AVAILABLE FOR
                                                                                                                                                                                                                                                                                                                                                                                                                                              RECORD. ALL CITATIONS AVAILABLE IN THE RE
                                                                                                                                                                                                                                                                                                                                 FORMAT
                      sen sterically hindered Aib residues were successfully achieved within 60 min using the newly developed coupling agents. In the synthesis of trichovirin I 4A, no racemization was detected during the CIP-mediated coupling of peptide fragments having an optically active alpha.-amino acid at its C-terminus. The synthesis of 2 peptaibols shows that the CIP-additive method is efficient not only for the coupling of sterically hindered amino acids but also for general fragment coupling.

176088-03-2

RL: RCT (Reactarl): RACT (Reactarl or reserved.)
                     176088-03-2
RE: RCT (Reactant): RACT (Reactant or reagent)
(efficient synthesis of peptaibols using chloroimidazolidium coupling reagents)
176088-03-2 CAPLUS
1H-Imidazolium, 2-chloro-1,3-dimethyl-, hexafluorophosphate(1-) (9CI)
       (CA
                        INDEX NAME)
                       CM 1
                        CRN 56741-83-4
CMF C5 H8 C1 N2
       *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                       CM 2
ACC. NUM. COUNT:
PATENT NO.

PATENT NO.

PATENT NO.
                                                                                                                                                                                                                                                                                                                                 L11 ANSWER 46 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
    PATENT NO. KIND DATE APPLICATION NO. DATE

JP 08211555 A2 19960820 JP 1995-16024 19950202 <--
PRIORITY APPLN. INFO.: JP 1995-16024 19950202 <--
PRIORITY APPLN. INFO.: JP 1995-16024 19950202

AB The claimed photog. films has antistatic layer comprising a conjugated
.pl.-electron system-contg. conductive polymer, an aq. copolyester, a
crosslinker, and if necessary a specific preservative. The antistatic
coating compn. has excellent antistatic property, coating
characteristics,
and storage stability.

IT 101385-69-7
RL: DEV (Device component use); MOA (Modifier or additive use); USES
(Uses)
(crosslinker for antistatic coatings on photog. films)
     (Uses)
(crosslinker for antistatic coatings on photog. films)
RN 101385-69-7 CAPLUS
CN 1R-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexaflucrophosphate(1-
) (9CI) (CA INDEX NAME)
                        CRN 75126-82-8
CMF C5 H10 C1 N2
       *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                      CH 2
```

CRN 16919-18-9 CMF F6 P CCI CCS

(Continued)

```
L11 ANSWER 47 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1996:683340 CAPLUS
DOCUMENT NUMBER: 126:46733
TITLE: Nonequeous room-temperature ionic liquids: a new
                                                                                                                                                                                                                                                                L11 ANSWER 47 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
                                                                       of solvents for catalytic organic reactions
Olivier, Helene: Chauvin, Yves
Institut Francais du Petrole, Rueil-Malmaison, 92506,
 AUTHOR(S):
CORPORATE SOURCE:
                                                                       Fr.
Chemical Industries (Dekker) (1996),
68(Catalysis of Organic Reactions), 249-263
CODEN: CHEIDI; ISSN: 0737-8025
          es(Catalysis of Organic Reactions), 249-263

CODEN: CHEIDI; ISSN: 0737-8025

LISHER: Dekker

JOURNAL

GUAGE: English

Room-temp. org.-inorg. ionic liqs. of the BMI+A- type (BMI+=1-butyl-3-
methylimidazolium, A-=AlZc17-, AlZc14-, BF4-, FF6- and SbF6-) can be used
as a new class of solvents for two-phase catalytic org. reactions. Their
chem. and phys. properties can be varied with the nature of the A- anions
and they can be fitted to catalyst precursors and reactions involved.
These media can stabilize various transition metal complexes and are
poorly sol. with hydrocarbons and aldehydes. Thus, the sepn of the
reaction products from the catalyst can be easily achieved by simple
decantation. We have deliberately used these media for catalytic
reactions of industrial petroleum interest such as dimerization,
alkylation, hydrogenation, metathesis, hydroformylation of olefins and
cyclodimerization of butadiene. This extends the field of two-phase
catalysis to substrates, complexes and ligands which are poorly sol. or
unstable in water.
174501-64-5
RE: MSC (Miscellaneous)
 SOURCE:
 PUBLISHER:
 DOCUMENT TYPE:
LANGUAGE:
               RL: MSC (Miscellaneous)
              (nonag room-temp. ionic liq. solvents for catalytic org. reactions) 174501-64-5 CAPLUS
HF-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
               INDEX NAME)
                CRN 80432-08-2
CMF C8 H15 N2
  *** FRAGMENT DIAGRAM IS INCOMPLETE ***
               CM 2
              CRN 16919-18-9
CMF F6 P
CCI CCS
L11 ANSWER 48 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1996:649269 CAPLUS

DOCUMENT NUMBER: 125:288705

Photographic material and image-forming method

NOFO, Masaki; Watanabe, Katsuyuki; Okamura, Hisashi;

Matsumoto, Kazuhiko

PATENT ASSIGNEE(S): 7ul Photo Film Co Ltd, Japan

SOURCE: JUNEAU John Film Co Ltd, Japan

CODEN: JUNEAU JOHN FORD

DOCUMENT TYPE: Patent

LANGUAGE: Japanese
                                                                                                                                                                                                                                                                L11 ANSWER 48 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
 DOCUMENT TYPE:
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                                                       Japanese
                                                                                                                                                                                                                                                                *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                                                                                                         APPLICATION NO.
PATENT NO.
                                                              KIND DATE
                                                                                                                                                                         DATE
                                                                     CM 2
                                                                                                                                                                                                                                                                              CRN 16919-18-9
CMF F6 P
CCI CCS
                                                                                    OC12H25
                                                                                                             TT
              Imagewise exposed Ag halide photosensitive materials are processed in the presence of a compd. I \{R1,\,R2,\,R3=\{\text{substituted}\}\ \text{alkyl},\ (\text{substituted})\ \text{aryl},\ (\text{substituted})\ \text{alkyl},\ \text{compdission}\}
required to form a 5- or 6-membered heterocycle], which becomes an oxidant
              ant at the areas where the latent images exist and reacts with couplers to form dye images, to form images. Ag halide photog, materials contg. I
are
also claimed. Thus, a photothermog. film contg. II as a color developing agent was prepd.

II 182626-19-3 RE. RCT (Reactant): RACT (Reactant or reagent)
(prepn. of imidazolone sulfonylhydrazone compd.)

RN 182626-19-3 CAPIUS
CN 1H-Imidazolium, 2-chloro-1, 3-diethyl-4, 5-dihydro-, heaflurophosphate(1-)
(9CI) (CA INDEX NAME)
              CH 1
```

CRN 182626-18-2 CMF C7 H14 C1 N2 (Continued)

L11 ANSWER 49 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1996:605220 CAPLUS
DOCUMENT NUMBER: 125:225051
TITLE: Catalyst based on nitrosyliron complex for dimerization of butadiene to form 4-vinylcyclohexene Chauvin, Yves: De Souva, Roberto; Olivier, Helene PATENT ASSIGNEE(S): Institut Francais Du Petrole, Fr. SOURCE: Fr. Demande, 13 pp. CODEN: FRXXBL
DOCUMENT TYPE: Patent
LANGUAGE: FRANILY ACC. NUM. COUNT: 1

LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

APPLICATION NO. DATE FR 1994-15294 19941 PATENT NO. KIND DATE

PATENT NO. KIND DATE APPLICATION NO. DATE

FR 2728180 Al 19950621 FR 1994-15294 19941216 <-FR 2728180 Bl 19970124 1994-15294 19941216 <-FR 2728180 Bl 19970124 1994-15294 19941216

PRIORITY APPLN. INFO.: MARPAT 125:225051

AB A catalyst compn. comprising .gtoreq.l quaternary ammonium and/or phosphonium salt and .gtoreq.l nitrosyliron complex contg. zero-valent iron [e.g., prepd. by redn. of Fe2(No)4c12] is used to dimerize butadiene with high selectivity to 4-vinylcyclohexene.

IT 174501-64-5

RL: CAT (Catalyst use); USES (Uses) (catalyst; for dimerization of butadiene to vinylcyclohexene)

RN 174501-64-5 CAPIUS

NH-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 80432-08-2 CMF C8 H15 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 50 OF 82 CAPLUS COPYRIGHT 2003 ACS ON STN

ACCESSION NUMBER: 1996:377051 CAPLUS

DOCUMENT NUMBER: 125:59131

INVENTOR(S): Caplus and use of amino acid fluorides as peptide coupling reagents

CAPLUS ACTION LOUIS A.; El-Faham, Ayman A.

Research Corporation Technologies, Inc., USA POT Int. Appl., 140 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent English

FAMILY ACC. NUM. COUNT: 3

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. APPLICATION NO. DATE KIND DATE

W0 9604297 Al 19960215 W0 1995-US9528 19950727 <-W1: AU, CA, JP
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
US 5712418 A 19980127 US 1994-284964 19940802 <-AU 9531520 Al 19960304 AU 1995-31520 19950727 <-EVENTITY APPLN. INFO::
US 1989-426121 A2 19891023
US 1989-426121 A2 19891023
US 1989-426121 A2 19891023
US 1995-US9528 W 1995-0727

OTHER SOURCE(S):
MARPAT 125:59131

OTHER SOURCE(S):

A peptide is prepd. by reacting an amino acid BLK-AA(X)-OH (BLK = H or an N-amino protecting group; AA = an amino acid residue; X = H or a protecting group; Mth a new fluorinating agent, fluoroformamidinium salt [I; R15, R16, R17, R18 = alkyl, aryl, aralkyl, cycloalkyl, cycloalkyl; or NR15R16, NR17R18, or NR15R16 and NR17R18 form a C.qtoreq.10 5- or 6-membered ring contq. a N ring atom and 4-5 ring C atoms; A- counter ion) and reacting the resulting amino acid fluoride BLK-AA(X)-F with an amino acid or peptide having a free amino group and a protected CO2H group. The fluoroformamidinium salt I is also used as a condensing agent for directly coupling amino acid derivs. in the assembly of peptides. Thus, various protected amino acid fluorides, e.g.

L11 ANSWER 49 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

L11 ANSWER 50 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)
Fmoc-Gly-F, Fmoc-Ala-F, Fmoc-Val-F, Fmoc-Leu-F, Fmoc-Ile-F, Fmoc-Phe-F,
Fmoc-Trp-F, Fmoc-Ser(LBu)-F, Fmoc-Thr(LBu)-OR, Fmoc-Lys(Boc)-F, and
Fmoc-Asp(OLBu)-F, were pred. by reacting the corresponding protected
amino acids with cyanuric fluoride (II) (prepn. given) or a
fluoroformamidinium salt, e.g. 1,3-dimethyl-2-fluoroimidazolium
hexafluorophosphate (III) (prepn. given),
bis(tetramethylene) fluoroformamidinium
dinium hexafluorophosphate (IV) (prepn. given), or
tetramethylfluoroformamidinium hexafluorophosphate (V) (prepn. given). A
mixt. of 0.5 mmol H-Ala-OMe.HCl and 1.5 mmol Na2CO3 in 10 mL CH2Cl2 and 5
mL H2O was added to 0.6 mmol Fmoc-Phe-F in 5 mL CH2Cl2 and stirred at
room

temp. for 30 min to give 87.3% Fmoc-Phe-Ala-OMe. For direct coupling reaction, a soln. of 0.75 mmol V in 5 mL CH2C12 was added to 0.5 mmol Fmoc-Phe-OH and 0.5 mmol H-Ala-OMe.HCl in 10 mL CH2C12 and 5 mL H2O

15. Simpol Na2CO3 and stirred at room temp. for 1 h to give 87.3% Fmoc-Phe-Ala-OMe. Larger peptides, e.g. leucine enkephalin, H-Tyr-Gly-Gly-Phe-Leu-OH, was also prepd. by the two-phase soln. method involving direct coupling of H-Leu-Otbu HCl with Fmoc-Phe-OH, c-Gly-OH, and Fmoc-Tyr(OtBu)-OH. using V as the condensing agent. 101385-69-7, 1,3-Dimethyl-2-chloroimidazolium hexafluorophosphate RR: RCT (Reactant): RACT (Reactant or reagent) (synthesis and use of amino acid fluorides as peptide coupling dents

reagents
and fluoroformamidinium salt as fluorinating or condensing agent)
RN 101385-69-7 CAPLUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1) (9CI) (CA INDEX NAME)

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

IT 164298-27-5F, 1,3-Dimethyl-2-fluoroimidazolium hexafluorophosphate
RL: RCT (Reactant); SFN (Synthetic preparation); PREP (Preparation); RACT
(Reactant or reagent)
(synthesis and use of amino acid fluorides as peptide coupling
reagents
and fluoroformamidinium salt as fluorinating or condensing agent)
RN 164298-27-5 CAPLUS
CN 1H-Imidazolium, 2-fluoro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1) (9CI) (CA INDEX NAME)

(Continued)

CM 1

CRN 164298-26-4 CMF C5 H10 F N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2 CRN 16919-18-9 CMF F6 P CCI CCS

LII ANSWER SI OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1996:285949 CAPLUS
DOCUMENT NUMBER: 125:34106

Efficient synthesis of alamethicin using a newly developed coupling reagent, CIP
ANAJI, Kenichi; Tamai, Yasunori; Kiso, Yoshiaki
Department Medicinal Chemistry, Kyoto Pharmaceutical
University, Kyoto, 607, Japan
Peptide Chemistry (1996), Volume Date 1995, 33rd, 121-124
CODEN: PECHOP; ISSN: 0388-3698
PUBLISHER: Protein Research Foundation
DOCUMENT TYPE: Journal
LANGUAGE: English
AB A symposium report on the soln. synthesis of alamethicin F-30 using
2-chloro-1,3-dimethylimidazolidium hexafluorophosphate (CIP) and
additives

additives as coupling agents and trifluoroacetic acid (TFA) as a final deprotecting reagent. All couplings including those between sterically hindered .alpha.,alpha.di-Me amino acids were successfully achieved by the 60

reaction.
101385-69-79, 2-Chloro-1,3-dimethylimidazolidium

hexafluorophosphate

RL: SPN (Synthetic preparation); PREP (Preparation)

(efficient synthesis of alamethicin using chlorodimethylimidazolium

hexafluorophosphate as a coupling reagent)

RN 101385-69-7 CAPJUS

CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,

hexafluorophosphate(1
) (GCI) (CA INDEX NAME)

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 51 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN



```
L11 ANSWER 52 OF 82
ACCESSION NUMBER:
DOCUMENT NUMBER:
1171T.E:
125:34096
Efficient coupling of dialkyl amino acid using a chloro imidazolidium reagent. CIP
ARAIJ, Kenichi, Kuriyama, Naohiro; Tamai, Yasunori;
Kiso, Yoshiaki
Department Medicinal Chemistry, Kyoto Pharmaceutical University, Kyoto, 607, Japan
Peptide Chemistry (1996), Volume Date 1995,
33rd, 33-36
CODEN: PECRUP; ISSN: 0388-3698
Protein Research Foundation
Journal
                                                                                                                                                                                                                                                                                                                                                 L11 ANSWER 52 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
PUBLISHER: Protein Research Foundation
DOCUMENT TYPE: Journal
LANGUAGE: English
AB A symposium report on the use of 2-chloro-1,3-dimethylimidazolidium
hexefivorophosphate (CIP) as an efficient coupling agent for
N.alpha.-protected.alpha..alpha.-dialkyl amino acids in the presence of
an additive. The reactivity was enhanced markedly by a catalytic amt. of
additive in the order of HOAt.apprx.HODhbtDMAP>HOBt. The usefulness of
the coupling agent was shown by the convergent synthesis of (-)
mirabazole.
 mirabarole
C.
IT 101385-69-7, 2-Chloro-1,3-dimethylimidazolidium
hexafluorophosphate
RL: RCT (Reactant); RACT (Reactant or reagent)
(efficient peptide coupling of dialkyl amino acids using a
chloroimidazolidium reagent)
RN 101385-69-7 CAPIUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1-
) (9CI) (CA INDEX NAME)
                      CM 1
                       CRN 75126-82-8
CMF C5 H10 C1 N2
     *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                     CM 2
                     CRN 16919-18-9
CMF F6 P
CCI CCS
 L11 ANSWER 53 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1996:271125 CAPLUS
DOCUMENT NUMBER: 124:317175
TITLE: CYCL12ation of N-nitroso-.alpha.-amino acids
INVENTOR(S): 1sobe, Tochio Tokyo Koho, 4 pp.
CODENT TYPE: Patent
DOCUMENT TYPE: Patent
LANGUAGE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
                                                                                                                                                                                                                                                                                                                                                L11 ANSWER 53 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN INDEX NAME)
                                                                                                                                                                                                                                                                                                                                                                   CM 1
                                                                                                                                                                                                                                                                                                                                                                   CRN 56741-83-4
CMF C5 H8 C1 N2
   DOCUMENT TYPE:
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
PATENT NO. KIND DATE

JP 08012658 A2 19960116
PRIORITY APPLN. INFO::
OTHER SOURCE(S): CASREACT 124:
GI
                                                                                                                                                                 APPLICATION NO. DATE
                                                                                         A2 19960116 JP 1994-144392 19940627 <--

JP 1994-144392 19940627

CASREACT 124:317175; MARPAT 124:317175
                                                                                                                                                                                                                                                                                                                                                 *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                                                                                                                                                                                                                                                                                                                                                   CM 2
                     N-nitroso-.alpha.-amino acids R3N(NO)CHR4CO2H (R3, R4 = H, org. group)
                     cyclized using haloiminium salts (I; R1, R2 = alkyl; X = halo; Y = halo, hexafluorophosphate; n = 2,3) as dehydrating agents to give sydnones (II; R3, R4 = same as above), useful as drugs (no data), and imidazolidinones or 3,4,5,6-tetrahydropyrimidinones (III; R1, R2, n = same as above).
                 or 3,4,5,6-tetrahydropyrimidinones (iii; RI, RZ, n = same as above).

process efficiently gives sydnones under mild and nearly neutral conditions in a short reaction time. Thus, 1.6 g N-nitroso-N-phenylglycine and 3.0 g 2-chloro-1,3-dimethylimidazolinium hexafluorophosphate in CH2Cl2 was treated with 2.2 g Et3N and the resulting mixt. was stirred at room temp. for 17 min to give 100% 3-phenylaydnone. Similarly 3-benzyl-4-methylsydnone was obtained in 55% yield from N-benzyl-N-nitrosoalanine and 2-chloro-1,3-dimethylimidazolinium chloride.

176088-03-2, 2-Chloro-1,3-dimethylimidazolinium hexafluorophosphate
RI: RCT (Reactant): RACT (Reactant or reagent)
(prepn. of sydnone derivs. by cyclization of N-nitroso-.alpha.-amino acids with haloiminium salts)

176088-03-2 CAPIUS

1H-Imidazolium, 2-chloro-1, 3-dimethyl-, hexafluorophosphate(1-) (9CI)
  This
  IТ
```

```
L11 ANSWER 54 OF 82
ACCESSION NUMBER:
DOCUMENT NUMBER:
1396:259860 CAPLUS
125:33929
Convergent synthesis of (-)-mirabazole C using a chloroimidazolidium coupling respent, CIP
AKAJI, Kenichi; Kuriyama, Nachiro; Kiso, Yoshiaki
Department of Medicinal Chemistry, Kyoto
Pharmaceutical University, Kyoto, 607, Japan
Journal of Organic Chemistry (1996), 61(10),
3350-7
CODEN: JOCEAH: ISSN: 0022-3263
American Chemical Society
Journal
English
OTHER SOURCE(S):
GI
                           A convergent synthesis of (-)-mirabazole C, a tetra thiazoline/thiazole alkaloid isolated from blue-green alga, was described. The successive thiazoline rings of (-)-mirabazole C were formed by a single-step cyclization mediated by TiCl4 treatment of tripeptide amide (I: R = H). Convergent synthesis of the key intermediate I (R = benzyl) derived from three 2-methylcysteine residues was first achieved using a newly eloped
three 2-methylcysteane Assaction and developed coupling reagent, 2-chloro-1,3-dimethylimidazolidium hexafluorophosphate (CIP). The effectiveness of CIP for the coupling of .alpha.,alpha.dialkyl amino acids and the reaction pathway of the activation was clarified by the syntheses of model pepitides contg. an .alpha.,alpha.-dimethylamino acid. A practical method of asym.
synthesis
of 2-methylcysteine by alkylation of cis-3-carbobenzyloxy-4-methyl-2-
phenyloxazolidinone was also described.

IT 101365-69-7, 2-chloro-1,3-dimethylimidazolidium
hexafluorophosphate
RL: CAT (Catalyst use); USES (Uses)
(convergent synthesis of (-)-mirabazole C using a chloroimidazolidium
coupling reagent, 2-chloro-1,3-dimethylimidazolidium
hexafluorophosphate)
RN 101385-69-7 CAPJUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1-
) (9CI) (CA INDEX NAME)
                                   CM 1
                                    CRN 75126-82-8
CMF C5 H10 C1 N2
L11 ANSWER 55 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1996:215355 CAPLUS
1204:300857
TITLE: The intrinsic anodic stability of several anions comprising solvent-free ionic liquids
AUTHOR(S): Koch, V. R.; Dominey, L. A.; Nanjundiah, C.; Ondrechen, M. J.
CORPORATE SOURCE: Covalent Associates, Inc., Woburn, HA, 01801, USA
JOURNAI of the Electrochemical Society (1996
), 143(3), 798-803
CODEN: JSOAN: ISSN: 0013-4651
EUBLISHER: Electrochemical Society
JOURNAI
LANGUAGE: JOURNAI
AB Salts of the form 1,2-dimethyl-3-propylimidazolium X [where X = AsF6-, PF6-, (CF3502)2N-, and (CF3502)3C-) were prepd. and purified. Linear sweep voltammetry was conducted at 80.degree., a temp. at which all four salts were molten, at Pt. W, and glassy C working electrodes. The intrinsic anodic stability of these anions was in the order (CF3502)3C- > (CF3502)2N- approx. AsF6- > PF6-. These exptl. soln-phase oxidn. potentials correlated well with gas-phase HOMO energies calcd. by an ab initio technique.

IT 157310-73-1, 1,2-Dimethyl-3-propylimidazolium hexafluorophosphate RL: PRP (Properties) (intrinsic anodic stability of several anions comprising solvent-free ionic liqs.)

RN 157310-73-1 CAPLUS
N 116-Indazolium, 1,2-dimethyl-3-propyl-, hexafluorophosphate(1-) (9CI)
                                    CM 1
                                    CRN 157310-70-8
CMF C8 H15 N2
    *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                   CH 2
                                   CRN 16919-18-9
CMF F6 P
CCI CCS
```

L11 ANSWER 54 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) *** FRAGMENT DIAGRAM IS INCOMPLETE *** CM 2 L11 ANSWER 55 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

```
L11 ANSWER 56 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER:
1996:80878 CAPLUS
124:218458
TITLE:
The use of new ionic liquids in two-phase catalytic hydrogenation reaction by chedium complexes
AUTHOR(S):
Suarez, Paulo A. Z., Dullium, Jeane E. L., Einloft, Sandra; De Souza, Roberto F.; Dupont, Jairton
Inst. Quim., UFRS, Porto Alegre, 91501-970, Brazil
Polyhedron (1996), 15(7), 1217-19
CODEN:
PUBLISHER:
Elsevier
JOURNE!
DOCUMENT TYPE:
JOURNE!
AB The reaction of 1-n-butyl-3-methylimidazolium chloride (BMIC) with Na tetrafluoroborate or NaPF6 produced the room temp.-, air- and H2O-stable molten salts (BMI*) (BF4-) (1) and (BMI*) (PF6-) (2), resp., in almost quant. yield. The Rh complexes RRC1(PPh3)3 and (Rh(cod)2)(BF4) are completely sol. in these ionic liqs. and they are able to catalyze the hydrogenation of cyclohexene at 10 atm and 25.degree. in a typical two-phase catalysis with turnovers up to 6000.

IT 174501-64-5F
RI: NUU (Other use, unclassified); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)
(prepn. and use as solvent in 2-phase catalytic hydrogenation reaction by rhodium complexes)
RN 174501-64-5 CAPLUS
NH H-Imidazolium, 1-butyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CH 1

CRN 80432-08-2
CMF CB H15 N2
```

```
L11 ANSWER 57 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

DOCUMENT NUMBER:

124:231445

A novel class of versatile solvents for two-phase catalysis: hydrogenation, isomerization, and hydroformylation of alkenes catalysed by rhodium complexes in liquid 1,3-dialkylimidazolium salts Chauvin, Yves; Mussmann, Lothar; Olivier, Helene CORPORATE SOURCE:

SOURCE:
```

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2 CRN 16919-18-9 CMF F6 P L11 ANSWER 56 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

L11 ANSWER 57 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) CCI CCS

```
L11 ANSWER 58 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1996:5414 CAPLUS
DOCUMENT NUMBER: 124:117976
TITLE: Efficient synthesis of alamethicin F-30 using a
AUTHOR(S):

AUTHOR(S):

CORPORATE SOURCE:

Dep. Medicinal Chem., Kyoto Pharmaceutical Univ., Kyoto, 607, Japan

SOURCE:

Tetrahedron Letters (1995), 36(51), 9341-4

COODEN: TELEAY; ISSN: 0040-4039

PUBLISHER:

DOCUMENT TYPE:

JOURNAL

JOURNAL

AB Alamethicin F-30 has been synthesized in soln. using a CIP-additive (CIP
AB Alamethicin F-30 has been synthesized in soin. Using a CIP-additive (CIP

2-chloro-1,3-dimethylimidazolidium hexafluorophosphate) as a coupling
agent and TFA as a final deprotecting reagent. All couplings including
those between sterically hindered .alpha.-aminoisobutyric acid were
successfully achieved by a 60 min reaction.

IT 101385-69-7, 2-chloro-1,3-dimethylimidazolidium
hexafluorophosphate
RL: RCT (Reactant); RACT (Reactant or reagent)
(efficient synthesis of alamethicin F-30 using
chlorodimethylimidazolidium hexafluorophosphate as a coupling reagent)
RN 101385-69-7 CAPUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1-
) (9CI) (CA INDEX NAME)
                                   CM 1
                                     CRN 75126-82-8
CMF C5 H10 C1 N2
    *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                   CM 2
                                  CRN 16919-18-9
CMF F6 P
CCI CCS
 L11 ANSWER 59 OF 82
ACCESSION NUMBER:
DOCUMENT NUMBER:
121:61432
TITLE:
AUTHOR(s):
Lauderdale,
Lauderd
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   L11 ANSWER 59 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
                               OR(5): CAFLIN, N. T.; De Long, H. C.; Fuller, J.;
erdale,

W. J.; Naughton, T.; Trulove, P. C.; Bahn, C. S.

ORATE SOURCE: Frank J. Seiler Research Laboratory, US Air Force
Academy, CO, 80840-6272, USA

Materials Research Society Symposium Proceedings (
1995), 393 (Materials for Electrochemical
Energy Storage and Conversion-Batteries, Capacitors
and Fuel Celle), 201-6
CODEN: MRSPOH: ISSN: 0272-9172

ISHER: Materials Research Society

MENT TYPE: Journal
UNGE: English
Dual intercalating molten electrolyte electrodes and cells were examd.
using a no. of low-melting and room-temp, molten salts. A cell with a
chloroaluminate melt achieved a cycling efficiency of 85% with a
harge
    CORPORATE SOURCE:
    SOURCE .
   PUBLISHER:
DOCUMENT TYPE:
LANGUAGE:
chloroaluminate melt achieved a cycling efficiency of 638 mag. ...

discharge
voltage of 2.92 V. Coke-elastomer composite electrodes underwent cation
reductive intercalation without experiencing the exfoliation and degrdn.
seen for graphite rods. Theor. studies for an inidazolium-graphite
intercalate predict the graphite layer spacing expands 5.18-8.01 .ANG.
upon insertion of the imidazolium mol. into the graphite lattice.

IT 155371-19-0
RL: DEV (Device component use); USES (Uses)
(performance of batteries with dual intercalating molten electrolyte
of)

NL 155371-19-0 CAPLUS
                                  of)
155371-19-0 CAPLUS
1H-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA
INDEX NAME)
                                   CM 1
                                   CRN 65039-03-4
CMF C6 H11 N2
   *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                CM 2
                                CRN 16919-18-9
CMF F6 P
CCI CCS
```

L11 ANSWER 58 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

(Continued)

(Continued)

```
ANSWER 60 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
1995:785005 CAPLUS
129:185734
129:185734
EE: Electrolyte solution and electrochemical elements
using it
Shiono, Katsuji; Nitta, Yukihiro
Sanyo Chemical Industries Ltd., Japan
PCT Int. Appl., 30 pp.
CODEN: PIXXD2
 PATENT ASSIGNEE(S):
SOURCE:
  DOCUMENT TYPE:
 FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                                                                                                                                                                                                                                                                                                                                *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                                                                                                                                       APPLICATION NO. DATE
WO 1994-JP2028 19941202 <--
                   PATENT NO.
                                                                             KIND DATE
 PATENT NO. KIND DATE APPLICATION NO. DATE

WO 9515572 A1 19950608 WO 1994-JP2028 19941202 <--
W: CN, JP, KR, US
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
EP 684620 A1 19951129 EP 1995-902292 19941202 <--
EP 684620 B1 20030604
R: DE, FR, GB, NL
CN 117323 A 19960221
CN 1039264 B 19980722
PRIORITY APPLN. INFO::

JP 1993-339270 A 19931203
JP 1994-152734 A 19940609
                                                                                                                                                                                                                                                                                                                                                CRN 16919-18-9
CMF F6 P
CCI CCS
THE SOURCE (S):

ARPHA 1931203

JP 1994-152734 A 19940609

W0 1994-JP2028 W 19941202

OTHER SOURCE (S):

MARPAT 123:185734

AB An electrolyte soln. in which the solute is a salt of a quaternized deriv.
                   of an N,N,N'-trisubstituted amidine compd. with a carboxylic or like
                  the amidine compd. being exemplified by 1-methylimidazole, 1.2-dimethyl-1.4,5,6-tertahydropyrimidine, 1.8-diazabicyclo[5.4.0]undecene-7, or 1.5-diazabicyclo[4.3.0]nonene-5, is described. An electrochem. element and an electrolytic capacitor can be prepd. from the electrolyte soln. The electroomic display element, are excellent in the thermal stability of the electrolyte soln., have a high specific cond., and neither corrode
  acid,
                  deteriorate metals, resins, or rubbers.
137603-23-7
RE: TEM (Technical or engineered material use); USES (Uses)
(electrolyte soln. for electrolytic capacitors)
137603-23-7 CAPIUS
HH-Inidazolium, 4,5-dihydro-1,2,3-trimethyl-, hexafluorophosphate(1-)
(9CI) (CA INDEX NAME)
                   CM 1
                    CRN 69894-09-3
CMF C6 H13 N2
 L11 ANSWER 61 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1995:553995 CAPLUS
DOCUMENT NUMBER: 123:33634
Tetramethylfluoroformamidinium Hexafluorophosphate: A
Rapid-Acting Peptide Coupling Reagent for Solution
                                                                                                                                                                                                                                                                                                                               L11 ANSWER 61 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CMF F6 P CCI CCS
and

AUTHOR(S):
CATPION, Louis A.: El-Faham, Ayman
CORPORATE SOURCE:
Department of Chemistry, University of Massachusetts,
Amherst, MA, 01003-4510, USA
SOURCE:
Journal of the American Chemical Society (1995), 117(19), 5401-2
CODEN: JACSAT; ISSN: 0002-7863
PUBLISHER:
American Chemical Society
DOCUMENT TYPE:
Journal
LANGUAGE:
English
AB Tetramethylfluoroformamidinium hexafluorophosphate, (Me2N)2C+F PF6-2,
easily synthesized from the readily available chloro analog (Me2N)2C+C1
PF6-, has been shown to convert protected amino acids into their amino acid fluorides which may be isolated, if desired. In addn., 2 can be used
                                                                                                                                                                                                                                                                                                                              IT 164298-27-5P
RL: SPN (Synthetic preparation); PREP (Preparation)
(prepn. of tetramethylfluoroformamidinium hexafluorophosphate as soln.
and solid phase peptide coupling reagent)
RN 164298-27-5 CAPIUS
CN 1H-Imidazolium, 2-fluoro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1-
) (GCI) (CA INDEX NAME)
                   in situ as a coupling reagent. Because of the transient intermediacy of
the acid fluorides, soin. and solid phase peptide coupling takes place
even in the case of hindered amino acids for which reagents such as BOP
even in the case of hindered amino acids for which reagents such as bor and

N-[(1H-benzotriazol-1-yl) (dimethylamino)methylene)-N-methylmethaminium hexafluorophosphate N-oxide (HBTU) are ineffective. Efficient automated syntheses of several oligopetides are reported including systems incorporating the difficult Aib-Aib coupling. Reagent 2 is also suitable in segment coupling by the simple expedient of adding an equiv. of 1-hydroxy-7-azabenzotriazole (HGAt) to the reaction mixt.

IT 10185-69-7

RL: RCT (Reactant): RACT (Reactant or reagent) (prepn. of tetramethylfluoroformamidinium hexafluorophosphate as soln. and solid phase peptide coupling reagent)

RN 101385-69-7 CAPLUS

CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)
                                                                                                                                                                                                                                                                                                                                                CRN 164298-26-4
CMF C5 H10 F N2
                   CM 1
                                                                                                                                                                                                                                                                                                                                *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                                                                                                                                                                                                                                                                                                                                                CM 2
                                                                                                                                                                                                                                                                                                                                                CRN 16919-18-9
CMF F6 P
CCI CCS
   *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                   CM 2
```

ACCESSION NUMBER DOCUMENT NUMBER: TITLE: INVENTOR(S):

CRN 16919-18-9

L11 ANSWER 60 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

(Continued)

L11 ANSWER 62 OF 82
ACCESSION NUMBER:
DOCUMENT NUMBER:
171TLE:
INVENTOR(S):
PATENT ASSIGNEE(S):
SOURCE:
DOCUMENT TYPE:

CAPLUS COPYRIGHT 2003 ACS OR STN
1995:498326 CAPLUS
122:251969
Antistatic silver halide photographic material
Tachibana, Noriki: Morita, Seiwa
Konishiroku Photo Ind, Japan
Jpn. Kokai Tokkyo Koho, 47 pp.
CODEN: JCXXAF
PATENT

DOCUMENT TYPE: LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 06301154 A2 19941028 JP 1993-67395 19930414 <-PRIORITY APPIN. INFO.: JP 1993-67395 19930414 <-BRICHITY APPIN. INFO.: JP 1993-67395 19930414 <-BRICHITY APPIN. INFO.: JP 1993-67395 19930414 <-In the title Ag halide photog material utilizing gtoreq. 1 antistatic layers contg. an electronically conductive polymer, the above polymer is crosslinked with a crosslinking agent selected from an epoxy-, aldehyder, reactive ethylener, ethylenelminer, reactive ester-type material.

IT 101385-69-7

RE: RCT (Reactant); TEM (Technical or engineered material use); RACT (Reactant or reagent); USES (Uses) (crosslinking agent; for antistatic photog. film polymer layer)

RN 101385-69-7 CAPLUS

RN 101385-69-7 CAPLUS

RN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-, hexafluorophosphate(1-) (SCI) (CA INDEX NAME)

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 62 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

Lil ANSWER 63 OF 82 CAPLUS COPYRIGHT 2003 ACS ON STN

ACCESSION NUMBER:
DOCUMENT NUMBER:
1121:281149 CAPLUS
121:281149 CIP and CIB: two new reagents for the esterification or difficult coupling of sterically hindered amino acids

AUTHOR(S):
AKAji, Kenichi; Kuriyama, Nachiro; Kimura, Tooru;
Fujiwara, Yoichi; Kiso, Yoshiaki

CORPORATE SOURCE:
Department of Medicinal Chemistry, Kyoto
Pharmaceutical University, Kyoto, 607, Japan
Pept. 1992, Proc. Eur. Pept. Symp., 22nd (1993)
Alex N. ESCOM: Leiden, Neth.
CODEN: 60LUAN

DOCUMENT TYPE:
LANGUAGE:
GI

DOCUMENT TYPE: LANGUAGE: GI

AB A symposium report on the prepn. of CIP (I) and CIB (II) as reagents for esterification or coupling of sterically hindered amino acids, e.g. Aib.

IT 101365-69-1P
RL: NUU (Other use, unclassified): SPN (Synthetic preparation): PREP (Preparation): USES (Uses)
(CIP and CIB as new reagents for esterification or peptide coupling of sterically hindered amino acids)
RN 101385-69-7 CAPPLUS
CN 1H-Imidazollum, 2-chloro-4,5-dihydro-1,3-dimethyl-,hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

L11 ANSWER 63 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued) CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 64 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued

L11 ANSWER 64 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1994:605991 CAPLUS
DOCUMENT NUMBER: 121:205991
Efficient coupling of .alpha.,.alpha.-dimethyl amino acid using a new chloro imidazolidium reagent, CIP
ALTHOR(S): ARABIA, Kenichi, Kuriyama, Nachiror, Kiso, Yoshiaki
CORPORATE SOURCE: Dep. Med. Chem., Kyoto Pharm. Univ., Kyoto, 607, CORPORATE SOURCE: Dep. Med. Chem., Kyoto Pharm. Univ., Kyoto, 607, Japan
SOURCE: Tetrahedron Letters (1994), 35(20), 3315-18
CODEN: TELEAY; ISSN: 0040-4039

DOCUMENT TYPE: Journal
LANGUAGE: English
AB CIP (2-chloro-1,3-dimethylimidazolidium hexafluorophosphate) was an
efficient coupling agent for N.alpha.-protected .alpha.-aminoisobutyric
acid (Alb) in the presence of an additive. The reactivity was enhanced
markedly by a catalytic amt. of additive in the order of
1-hydroxy-7-azabenzotriazole (HOAt).apprx. 3-hydroxy-3,4-dihydro-4-oxo1,2,3-benzotriazine (HOAbbb) > 4-(dimethylamino)pyridine (DMAP) >
1-hydroxybenzotriazole (HOBt). These couplings occurred without
detectable racemization.

IT 101395-69-7, 2-Chloro-1,3-dimethylimidazolidium
hexafluorophosphate
RL: RCT (Reactant); RACT (Reactant or reagent)
(agent, for coupling of .alpha.-aminoisobutyric acid derivs., effect
of of or additives on)

N 101385-69-7 CAPLUS

N 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1) (9C1) (CA INDEX NAME) CM 1 CRN 75126-82-8 CMF C5 H10 C1 N2 *** FRAGMENT DIAGRAM IS INCOMPLETE *** CM 2 CRN 16919-18-9 CMF F6 P CCI CCS L11 ANSWER 65 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1994:537488 CAPLUS

DOCUMENT NUMBER: 21:137488

L21:137488

Dual intercalating molten electrolyte batteries

Carlin, Richard T.; De Long, Hugh C.; Fuller, Joan;
Trulowe, Paul C.

CORPORATE SOURCE: Frank J. Seiler Research Lab., United State Air Force
Academy, CO, 80840-6272, USA
Journal of the Electrochemical Society (1994
), 141(7), L73-L76

COEDE: JESOAN; ISSN: 0013-4651

DOCUMENT TYPE: Output

LANGUAGE: English

AB The reductive and oxidative intercalation of ions into graphite from room—
and low-tump, molten salts was demonstrated. The molten salts used

Trulove, Paul C.

CORPORATE SOURCE: Frank J. Seiler Research Lab., United State Air Force Academy, CO, 80840-6272, USA

SOURCE: Journal of the Electrochemical Society (1994), 141(7), 173-176

CODEN: JESOAN; ISSN: 0013-4651

DOCUMENT TYPE: Journal
LANGUAGE: English

AB The reductive and oxidative intercalation of ions into graphite from room—

and low-temp. molten salts was demonstrated. The molten salts used 1-ethyl-3-methylimidaziolium (EMH+) or 1,2-dimethyl-3-propylimidazolium (DMPH+) as the cation and AlCl4-, BF4-, PF6-, C7303-, or PhCO2- as the anion. In a 2-electrode battery configuration, the molten salt electrolyte provides both the cation and anion, which are intercalated into the graphite ande and cathode, resp. A battery using a (DMPI) (AlCl4) electrolyte and 2 graphite rod electrodes achieved an open-circuit voltage of 3.5 V and a cycling efficiency of 85%.

RL: USES (Uses)

(battery electrolyte, dual-intercalating)

RN 155371-19-0 CAPLUS

CN 1H-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

CRN 65039-03-4 CMF C6 H11 N2 L11 ANSWER 65 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

157310-73-1 CAPLUS 1H-Imidazolium, 1,2-dimethyl-3-propyl-, hexafluorophosphate(1-) (9CI)

INDEX NAME)

CM 1

CRN 157310-70-8 CMF C8 H15 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 66 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

L11 ANSMER 66 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1994:312341 CAPLUS
DOCUMENT NUMBER: 120:312341
TITLE: 5tructure of 1-ethyl-3-methylimidazolium
hexafluorophosphate: model for room temperature

molten

hexafluorophosphate: model for room temperature

aalts

AUTHOR(S):

Fuller, Joan; Carlin, Richard T.; De Long, Hugh C.;

Haworth, Dustin

CORPORATE SOURCE:

Frank J. Seiler Res. Lab., United States Air Force
Academy, CO, 80840, USA

Communications (1994), (3), 299-300

CODEN: JCCCAT; ISSN: 0022-4936

DOCUMENT TYPE:

Journal
LANGUAGE:

AB The title compd. is monoclinic, space group P21/c, with a 8.757(2), b

9.343(2), c 13.701(3) .ANG., and .beta. 103.05(3).degree; Z = 4, dc =
1.559; R = 0.065 for 1194 reflections. The crystal structure of
1-ethyl-3-methylimidazolium (RMT+) hexafluorophosphate consists of
interionic interactions dominated by cation-anion coulombic forces with
minimal H bonding and serves as a model for EMI+ room temp. molten salts
contg. weakly complexing anions. (EMI+) (BF4-) was synthesized using a
modified prepn. to produce large quantities of this room temp. melt for
phys. characterization.

IT 155371-19-0P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
(prepn. and crystal structure of, as model for room temp. molten
salts)
RN 155371-19-0 CAPLUS

s) 155371-19-0 CAPLUS 1H-Imidazolium, 1-ethyl-3-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 65039-03-4 CMF C6 H11 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 67 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1994:271120 CAPLUS
TITLE: 120:271120
Two new reagents for the coupling of sterically hindered amino acids
AUTHOR(S): Akaji, Kenichi; Fujino, Kenji; Kuriyama, Naohiro; Kimura, Tooru; Kiso, Yoshiaki
Dep. Med. Chem., Kyoto Pharm. Univ., Kyoto, 607, Japan

CORPORATE SOURCE: Japan SOURCE:

Pept. Chem. 1992, Proc. Jpn. Symp., 2nd (1993***), Meeting Date 1992, 51-3. Editor(s): Yanaihara, Noboru. ESCOM: Leiden, Neth. COMEN: 59NTAC Conference English

DOCUMENT TYPE: LANGUAGE: GI

AB A report from a symposium on the prepn. and use of chloroimidasolidium salts I (X = FF6, BF4) for peptide couplings of hindered amino acids.

IT ***101385-69-7, 2-Chloro-1,3-dimethylimidazolidium hexafluorophosphate
RL: RCT (Reactant): RACT (Reactant or reagent)
(agent, for peptide coupling of hindered amino acids)
RN 101385-69-7 CAPLUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1) (9CI) (CA INDEX NAME)

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 68 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CMF F6 P CCI CCS (Continued)

L11 ANSWER 68 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:
DOCUMENT NUMBER:
118:148015 CAPLUS
118:148015 CAPLUS
118:148015 Efficient solid phase peptide synthesis. Use of methanesulfonic acid.alpha.-amino deprotecting procedure and new coupling reagent,
2-(benzotriazol-1-yl)oxy-1,3-dimethylimidazolidinium hexafluorophosphate (BOI)

AUTHOR(S):
Kiso, Yoshlaki: Fujiwara, Yoichi: Kimura, Tooru;
Nishitani, Akiko, Akaji, Kenichi
CORPORATE SOURCE:
Dep. Med. Chem., Kyoto Pharm. Univ., Kyoto, Japan
International Journal of Peptide 6 Protein Research (
1992), 40(3-4), 308-14
CODENT TYPE:
JOURNAT TYPE:
JOURNA AB An efficient method for solid phase peptide synthesis was developed, which consists of N.alpha.-selective deprotection by dil. methanesulfonic acid, in situ neutralization and rapid coupling reaction using benzotriazol-1-yloxytris(dimethylamino)phosphonium hexafluorophosphate (80P) or 2-(benzotriazol-1-yl)oxy-1,3-dimethylmidazolidinium hexafluorophosphate (80I) reagent. Selective removal of the N.alpha.-tert-butoxycarbonyl group by dil. methanesulfonic acid was of more advantage than removal by trifluoroacetic acid in terms of stability of semipermanent protecting groups and suppression of undesired side reactions. The use of in situ neutralization and rapid coupling method reduced intramol. aminolytic cyclization by shortening exposure of the deprotected nucleophilic amino group. A successful synthesis of porcine brain natriuretic peptide (pNNP) (1) has been achieved using this efficient solid phase peptide synthesis scheme.

IT 101385-69-7
RL: RCT (Reactant); RRCT (Reactant or reagent) (reaction of, with hydroxybenzotriazole)
RN 101385-69-7 CAPIUS
CN 11-Indiazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-, hexafluorophosphate(1-) (CA INDEX NAME) CM 1 CRN 75126-82-8 CMF C5 H10 C1 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CRN 16919-18-9

L11 ANSWER 69 OF 82 CAPLUS COPYRIGHT 2003 ACS ON STN ACCESSION NUMBER: 1992:490721 CAPLUS
TITLE: 117:90721 Anchoring of Fimoc amino acid to alcohol Anchoring of Fmoc amino acid to 4-alkoxybenzyl resin using a new esterification reagent Akaji, Kenichi; Kuriyama, Naohiro; Kimura, Tooru; Fujiwara, Yoichi; Kiso, Yoshinaki Dep. Med. Chem., Kyoto Pharm. Univ., Kyoto, 607, AUTHOR (5): CORPORATE SOURCE: Japan SOURCE: Tetrahedron Letters (1992), 33(22), 3177-80 CODEN: TELEAY; ISSN: 0040-4039 Journal DOCUMENT TYPE: LANGUAGE: GI English

AB Esterification of 9-fluorenylmethoxycarbonyl (Fmoc) amino acids or amino acid derivs. to 4-alkoxybenzylalc. resin was achieved in generally good yield using new 1,3-dimethylimidazolidinium esterification reagents I [R Cl (CIP); 1-benzotriazolyloxy (BOI)). The reaction was faster with the same or lower racemization level than the anchoring reaction using the conventional esterification reagents.
101385-69-7 IT 101385-69-7
R1: RCT (Reactant): RACT (Reactant or reagent)
(agent, for esterification of (fluorenylmethoxycarbonyl)amino acids to alkoxybenzyl resin, racemization in)
RN 101385-69-7 CAPFUS
CN 1H-Imidazolium, 2-chloro-4, 5-dihydro-1, 3-dimethyl-,
hexafluorophosphate(1) (SCI) (CA INDEX NAME) CH 1

CRN 75126-82-8 CMF C5 H10 C1 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

Ll1 ANSWER 69 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CRN 16919-18-9 CMF F6 P CCI CCS (Continued)

L11 ANSWER 70 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 70 OF 82 CAPLUS COPYRIGHT 2003 ACS ON STN

ACCESSION NUMBER: 1992:470300 CAPLUS

TITLE: 17:70300 Anchoring of Fmoc amino acids to 4-alkoxybenzyl alcohol resin using new esterification reagents

AVTHOR(S): Akaji, Kenichi; Kuriyama, Naohiro; Kimura, Tooru; Fujiwara, Yoichi: Kiso, Yoshiaki

CORPORATE SOURCE: Dep. Med. Chem., Kyoto Pharm. Univ., Kyoto, 607, Janan

Japan SOURCE:

Peptide Chemistry (1992), Volume Date 1991, 29th, 193-6 CODEN: PECHDP; ISSN: 0388-3698 Journal English

DOCUMENT TYPE: LANGUAGE: GI

AB A symposium report on the anchoring of 9-fluorenylmethoxycarbonyl (Pmoc) amino acids to 4-alkoxybenzyl alc. resin by new esterification reagents I and II with good anchoring yields and no significant racemization. I was prepd. from chloride III, and II was prepd. by treating I with 1-hydroxybenzotriazole. Fmoc-X-OH (X = Ala, Leu) were anchored to the title resin by I, whereas Fmoc-X-OH (X = Val, Phe, His[Bum], Asp(OCNe3), Glu(OCNe3), Thr(CMe3), Lys(CO2CMe3) were anchored to the title resin by both I and II.

17 101385-69-7P
RL: SPM (Synthetic preparation); PREP (Preparation) (prepn. of, as esterification reagent for anchoring fluorenylmethoxycarbonyl amino acids to alkoxybenzyl alc. resin)
RN 101385-69-7 CAPLUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1-)
) (9CI) (CA INDEX NAME)

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

L11 ANSWER 71 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1991:679975 CAPLUS
DOCUMENT NUMBER: 115:279975
TITLE: 15:279975
One-pot synthesis of cyclic amidinium
tetrafluoroborates and hexafluorophosphates; the
simplest models of N5,N10-methenyltetrahydrofolate
coenzyme

coenzyme Saba, Shahrokh: Brescia, Anne Marie; Kaloustian,

AUTHOR (S): Moses

K.
Dep. Chem., Fordham Univ., Bronx, NY, 10458, USA
Tetrahedron Letters (1991), 32(38), 5031-4
CODEN: TELEAY: ISSN: 0040-4039
Journal
English
CASREACT 115:279975 CORPORATE SOURCE:

DOCUMENT TYPE: LANGUAGE: OTHER SOURCE(S): GI

CM 1

CRN 137581-17-0 CMF C9 H19 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9

```
L11 ANSWER 71 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CMF F6 P CCI CCS
                                                                              (Continued)
RN 137581-23-8 CAPLUS
CN 1H-Imidazolium, 1,2,3-triethyl-4,5-dihydro-, hexafluorophosphate(1-)
(9CI)
        (CA INDEX NAME)
      CM 1
      CRN 137581-22-7
CMF C9 H19 N2
*** FRAGMENT DIAGRAM IS INCOMPLETE ***
      CM 2
      CRN 16919-18-9
CMF F6 P
CCI CCS
      137603-23-7 CAPLUS 1H-Imidazolium, 4,5-dihydro-1,2,3-trimethyl-, hexafluorophosphate(1-) (9C1) (CA INDEX NAME)
L11 ANSWER 71 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
                                                                              (Continued)
      CRN 16919-18-9
CMF F6 P
CCI CCS
```

```
CRN 69894-09-3
CMF C6 H13 N2
  *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                   CM 2
                  CRN 16919-18-9
CMF F6 P
CCI CCS
 RN 137603-24-8 CAPLUS
CN 1H-Imidazolium, 2-ethyl-4,5-dihydro-1,3-dimethyl-,
hexaflucrophosphate(1-)
{9CI} (CA INDEX NAME)
                  CM 1
                  CRN 109153-01-7
CMF C7 H15 N2
  *** FRAGMENT DIAGRAM IS INCOMPLETE ***
                  CM 2
L11 ANSWER 72 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:
DOCUMENT NUMBER:
113:132193 CAPLUS
113:132193
Preparation of (benzotriazol-1-yloxy)-1,3-
dimethylimidazolium hexafluorophosphate as condensing agent for peptide synthesis.

INVENTOR(S):
Atsushi
PATENT ASSIGNEE(S):
SOURCE:
DOCUMENT TYPE:
LANGUAGE:
DOCUMENT TYPE:
LANGUAGE:
FAMILUF ACC. NUM. COUNT:
1
Japanese
1
Japanese
1
Japanese
1
Japanese
1
 LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
PATENT NO. KIND DATE

JP 02111770 A2 19900424

PRIORITY APPLN. INFO.:
GI
                                                                                                                                                     APPLICATION NO. DATE
                                                                                                                                          JP 1988-262874
JP 1988-262874
                                                                                                                                                                                                               19881020 <--
19881020
AB The title compd. (I) is prepd. Thus, stirring a soln. of
1,3-dimethyl-2-chloroimidazolium chloride in CH2Cl2 with aq. NH4PF6 at
25.degree. for 10 min gave 90.6% 1,3-dimethyl-2-chloroimidazolium
hexafiuorophosphate, which in suspension with 1-hydroxybenzotriazole in
CH2Cl2 was treated dropwise with Et3N at 10.degree. and stirred 3 h at
25.degree. to give 74.2% I. Then, BPP5a was prepd. by the solid-phase
method using I from polymer-bound tert-butoxycarbonylated proline.

IT 1013B5-69-7P
RL: SPN (Synthetic preparation); PREP (Preparation)
(prepn. and condensation of, with hydroxybenzotriazole)
RN 1013B5-69-7 CAPLUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate (1-)
(GR INDEX NAME)
```

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

L11 ANSWER 71 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CM 1

(Continued)

L11 ANSWER 72 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 73 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 73 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1988:560482 CAPLUS
DOCUMENT NUMBER: 109:160482
INNENTOR(S): Saito, Yoichi; Ueda, Eiichi; Tachibana, Noriki
PATEMT ASSIGNEE(S): Konica Co., Japan
SOURCE: JRONG TOKKYO Koho, 15 pp.
CODENT TYPE: Patent
LANGUAGE: Japansee
FAMILY ACC. NUM. COUNT: 1
PATEMT NORMEMION:

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 63096654 PRIORITY APPLN. INFO.: JP 1986-243698 JP 1986-243698 19861013 <--A2 19880427

The title photog, polyester film supports are coated on one or both side(s) with an aq. copolymer compn. hardened by using .gtoreq.1 carboxyl group-active hardening agents. The copolymer of the coating compn. preferably contains OH or CO2H groups in the side chains. The coating layer improves adhesion of the film support with photog. layers. A AB

corona discharge treated poly(ethylene terephthalate) film was coated with an

compn. contg. acrylic acid-Bu acrylate-2-hydroxyethyl methacrylate-styrene copolymer, a surfactant, and a hardening agent I, and coated with a gelatin soln. to give a photog. film support. Radiog. film prepd. by using the film support showed excellent wet- and dry-adhesion of the emulsion layer with the support.

IT 101385-69-7
RL: USES (Uses)
(hardening agent, for acrylic polymer subbing layer of photog. films)
RN 101385-69-7 CAPLUS
CN 1H-Imidazolium, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1-) (9CI) (CR INDEX NAME)

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

L11 ANSWER 74 OF 82
ACCESSION NUMBER:
DOCUMENT NUMBER:
109:134975
TITLE:

TITLE:

TITLE:

TITLE:

TITLE:

**CAPLUS COPYRIGHT 2003 ACS on STN
109:134975

**Stable mixed salts of amino acid monofluorophosphates with sodium chloride and pharmaceuticals for the treatment of degenerative bone diseases containing them

them Senin, Paolo; Chiste, Rolando; Makovec, Francesco; Rovati, Luigi Rotta Research Laboratorium S.p.A., Italy Ger. Offen, 18 pp. CODEN: GWXXBX Patent German INVENTOR (S):

PATENT ASSIGNEE(S): SOURCE:

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 3716794	A1	19871126	DE 1987-3716794	19870519 <
DE 3716794	C2	19930218		
FR 2599032	A1	19871127	FR 1987-6974	19870519 <
FR 2599032	B1	19901207		
tk 1333032	D1	13301207		

FR 2599032 Bl 19901207

FRIORITY APPIN. INFO.:

AB A process for the stabilization of the title compds. AAnFPO3.cntdot.2NaCl
(I; AA = L, D, DL-amino acid; n = 1, 2) is described. L-Glutamine (29.2

g) was suspended in dry Me2CO and mixed at -5.degree. with 10 g H2FPO3 to
give 37.07 g | 94.57% yield) L-glutamine.cntdot.0.5H2FPO3. The latter was
dissolved in a soln. contg. 11.05 g NaCl and 45 mL H2O at 40.degree.,
then

450 mL Me2CO was added to give I (AA = L-glutamine, n = 2) (II) in 87.9% yield. Rats suffering from immobilization-induced osteoporosis of the shin bone were treated with II in an amt. corresponding to 0.35 mg/kg $F_{\rm c}$ and 12.5 mg/kg Ca for 60 days. The breaking strength of the bone was

kg, whereas for rats treated with II alone, with CaCl2 alone, or with no treatment it was 5.41, 4.72, and 4.38 kg, resp.; the breaking strength of healthy shin bones in untreated rats was 6.39 kg. 116420-74-79

116420-74-79
RE: THU (Therapeutic use); BIOL (Biological study); PREP (Preparation);
USES (Uses)
(prepn. of, for treatment of metabolic bone diseases)
116420-74-7 CAPLUS
L-Histidine, phosphorofluoridate, compd. with acdium chloride (NaCl)
(1:1:2) (9CI) (CA INDEX NAME)

CH 1

CRN 7647-14-5 CMF C1 Na

C1-Na

CM 2

CRN 65887-03-8 CMF C6 H9 N3 O2 . F H2 O3 P

L11 ANSWER 74 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CH 3

CH 4

Absolute stereochemistry. Rotation (-).

L11 ANSWER 75 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

L11 ANSWER 75 OF 82
ACCESSION NUMBER:
DOCUMENT NUMBER:
1988:483213 CAPLUS
109:83213
IMPROVED A ARTHRON AND ARTHRON

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 62286034 A2 19871211 JP 1986-129880 19860604 <-JP 2532842 B2 19960911
PRIORITY APPLM. INFO.: JP 1986-129880 19860604
AB In order to eliminate the undesirable post hardening of a Ag halide photog, material comprising .gtoreq.1 Ag halide emulsion layer on a support and .gtoreq.1 nonphotosensitive layer on the other side, .gtoreq.1

support and .gtoreq.1 nonphotosensitive layer on the other side,
.gtoreq.1

of the nonphotosensitive layers is hardened by a polymer film-hardening
agent and .gtoreq.1 of the Ag halide emulsion layers or .gtoreq.1 of the
Ag halide emulsion layers and .gtoreq.1 of the nonphotosensitive layers
are hardened by a carboxyl-activating low-mol.-wt. film-hardening agent.
The Ag halide photog. material has improved scratch resistance and film
hardness.

IT 101385-69-7

RL: USES (Uses)
 (photog. material hardening agent)
RN 101385-69-7 CAPLUS
CN 1H-Inidazoltum, 2-chloro-4,5-dihydro-1,3-dimethyl-,
hexafluorophosphate(1) (GCI) (CA INDEX NAME)

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 76 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER: 1988:86382 CAPLUS

1988:86382 CAPLUS

108:86382 CAPLUS

108:86382

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 238062	A1	19870923	EP 1987-103978	19870318 <
EP 238062	B1	19910717		
R: DE, FR,	GB			
JP 62219908	A2	19870928	JP 1986-62792	19860320 <
JP 04024851	B4	19920428		
US 4762631	A	19880809	US 1987-26746	19870317 <
PRIORITY APPLN. INFO.	. :		JP 1986-62792	19860320

The electrolyte is a salt (I), where R1 = H or CH2CHCN; R2 = H, C1-8 alkyl, Ph, or benzyl; R3,R4 = H or C1-8 alkyl; and A = fluorocomplex acid (esp. HBF4 or HPF6), in an aprotic solvent. A 101 soln. of imidazole tetrafluoroborate in N-methylformamide had cond. of 13.2 mS/cm and capacitance, dielec. loss, and leakage current of 179 .mu.F, 0.063, and 0.61 .mu.A, resp., initially and 170, 0.076, and 0.56, resp., after a

test at 110.degree. for 1000 h. A ref. electrolyte contg. ethylene

test at 110.degree. for 1000 h. A ret. wheelow, so the significant of the significant of

(CA INDEX NAME)

CH 1

CRN 16940-81-1 CMF F6 P . H CCI CCS

(Continued)

CM 2

CRN 288-32-4 CMF C3 H4 N2

112725-84-5 CAPLUS
Phosphate(1-), hexafluoro-, hydrogen, compd. with 2-methyl-1H-imidazole
(1:1) (9C1) (CA INDEX NAME)

CM 1

CRN 16940-81-1 CMF F6 P . H CCI CCS

CM 2

L11 ANSWER 77 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1986:159540 CAPLUS
DOCUMENT NUMBER: 104:159540 CAPLUS
TITLE: 104:159540 CAPLUS
NUMERICAL STREET ASSIGNEE(S): 604mura, Hisashi; Kawamoto, Hiroshi; Shiraishi, Hisashi
PATEMT ASSIGNEE(S): 504mura, Hisashi; Kawamoto, Hiroshi; Shiraishi, Hisashi
PATEMT ASSIGNEE(S): 504mura, Hisashi; Kawamoto, Hiroshi; Shiraishi, Hisashi
PATEMT ASSIGNEE(S): 504mura, Hisashi; Kawamoto, Hiroshi; Shiraishi, Hisashi; Caputa Communa, Hisashi; Caputa

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 162308	A2	19851127	EP 1985-104867	19850422 <
EP 162308	A3	19880831		
EP 162308	B1	19900801		
R: DE, GB				
JP 60225148	A2	19851109	JP 1984-82215	19840423 <
JP 05040299	B4	19930617		
US 4673632	А	19870616	US 1985-726441	19850423 <
PRIORITY APPLN. INFO	. :		JP 1984-82215	19840423

A hardening agent which has a high H2O soly, and can be added to an aqphotog, emulsion without an aid of an org. solvents has a formula NRRIC-KNR2R3 Y- (R-R3 = alkyl, alkenyl R, R1 and R2, R3 may combine to form a ring or .gtoreq.3 of R-R3 can combine with each other to form a condensed ring; X = a group which is released during reaction with a condensed ring; X = a group which is released during reaction with a nucleophilic reagent; Y- = an anion which can combine with any of X or R-R3 (or when .gtoreq.2 of R-R3 combine with each other to form a ring, Y-may bond with a ring) to form an intramol, salt. Thus, a cellulose triacetote support was coated with a compn. contg. aq. 7% gelatin and I

mmol/100 g of gelatin to give 8 .mu.m (dry) thickness, and kept for 2 h

L11 ANSWER 77 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (9CI) (CA INDEX NAME) (Continued)

CM 1

CRN 75126-82-8 CMF C5 H10 C1 N2

*** FRAGMENT DIAGRAM IS INCOMPLETE ***

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

```
L11 ANSWER 78 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
                                                              (Continued)
L11 ANSWER 79 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
                                                              (Continued)
       CH-NMe2
     CM 2
     CRN 16919-18-9
CMF F6 P
CCI CCS
```

```
The naphthyridines I (R = H, NH2, NO2, Me2N, 2-pyridyl; Rl = H, NH2, 4-pyridyl, AcNH; R2 = R3 = Me, F3C; Rl = R3 = F3C, R2 = H) were prepd. Thus, ECOCC(:NH)CRICOME followed by H2NH2H.ZR2 and the 2-amino-5-acetamido-4, 6-dimethylnicotinic acid hydrazide treated with PhSO2Cl followed by Na2CO3 to give 2-amino-5-acetamido-4, 6-dimethylnicotinic which was treated with NaH and triethyl phosphonoacetate and the 3-(2-amino-5-acetamido-4, 6-dimethyl-3-pyridyl)acrylate cyclized with HCl to give I (R = H, R2 = H2N, R1 = R3 = Me). I had bronchodilating and antihypertensive activities (no data).

S1076-58-59
RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
IT $1076-58-5P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

[prepn. and hydrolysis of)

RN $1076-58-5 CAPLUS

CN Methanaminium,

N-[3-(dimethylamino)-2-(lH-imidazol-2-yl)-2-propenylidene)-
N-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)
```

L11 ANSWER 79 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN
ACCESSION NUMBER: 1977:106555 CAPLUS
DOCUMENT NUMBER: 86:106555
1,8-Maphthyridine compounds
INVENTOR(S): Rooney, Clarence 5.; Williams, Haydn Windsor R.;
Wasson, Burton K.
PATENT ASSIGNEE(S): Merck and Co., Inc., USA
SOURCE: US.XI 1 pp.
CODEM: USXXAM
PATENT TYPE: PANTLY ACC. NUM. COUNT: 1
PANTLY ACC. NUM. COUNT: 1
PATENT INFORMATION:

APPLICATION NO. DATE US 1973-341420 19730315 US 1974-525235 19741119

L11 ANSWER 78 OF 82 CAPLUS COPYRIGHT 2003 ACS ON STN
ACCESSION NUMBER: 1978:191465 CAPLUS
DOCUMENT NUMBER: 88:191465
Amino acid derivatives
INVENTOR(S): Saari, Albert L.: Anderson, Ray H.
General Mills, Inc., USA
SOURCE: U.S., 7 pp.
CODEN: USXCM
DOCUMENT TYPE: Patent
LANGUAGE: PAMILY ACC, NUM. COUNT: 1

PATEMT NO. KIND DATE APPLICATION NO. DATE

US 4064138 A 19771220 US 1975-631285 19751112 <-PRICHITY APPLN. INFO.: US 1975-631285 19751112 <-B Monofluorophosphate, hydrofluoride phosphate, hydrofluoride
monofluorophosphate di-monofluorophosphate, and phosphate
monofluorophosphate derivs. of lysine, hydroxylysine, arginine,
histidine,
or ornithine and their alkali metal salts, useful as cariostatics, y

(prepn. of) 65887-03-8 captus L-Histidine, phosphorofluoridate (1:1) (9CI) (CA INDEX NAME)

ddine, or ornithine and their alkali metal salts, useful as cariostatics, were prepd. Thus, lysine-HCl was passed through an Amberlite IRA 410 (OH-form) column and the free lysine was treated with 50% aq. HF and KH2PO4

give lysine hydrofluoride phosphate monopotassium salt (I). I reduced caries in rats by 24%. 65887-03-8P RL: SPN (Synthetic preparation); PREP (Preparation)

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

IT

CM 1 CRN 13537-32-1 CMF F H2 O3 P

CM 2

CRN 71-00-1 CMF C6 H9 N3 O2

Absolute stereochemistry. Rotation (-).

CO2H

PATENT NO. KIND DATE
US 3993656 A 19761123
PRIORITY APPLN. INFO.:

GT

CM 1 CRN 51076-57-4 CMF C10 H17 N4

L11 ANSWER 80 OF 82
ACCESSION NUMBER:
DOCUMENT NUMBER:
1977:3345 CAPLUS
66:5345
1,8 Naphthyridines. Part III. Synthesis of some
6-substituted-1,8-naphthyridin-2(1H)-ones
6-substituted-1,8-naphthyridin-2(1H)-ones
Eichler, Eva; Rooney, Clarence S.; Williams, Haydn
Windsor R.
CORPORATE SOURCE:
Med. Chem. Dep., Merck Frosst Lab., Pointe
Claire/Dorval, QC, Can.
Journal of Heterocyclic Chemistry (1976),
13(4), 841-4
CODEN: JHTCAD; ISSN: 0022-152X
JOURNEL English
GI

DOCUMENT TYPE: LANGUAGE: GI

AB The naphthyridinones I (R = 4-pyridyl, 2-imidazolyl; R1 = H) were prepd.
by cyclization of 2,6-diaminopyridine with RCH(CHO) 2 followed by
deamination-hydroxylation of the 2-aminonaphthyridines. McCONHCH(COMe) 2
was cyclized with Etc2C(:NH)OEt and the pyridine II (R = Etc2C) treated
with H2NNI2 and PhSO3H to give II (RPISOZNINHCO) which underwent McFadyen
Stevens reaction to give II (R = CHO) and a small amt. of the dimer III.
II (R = CHO) underwent Wittig reaction with Etc2CCH:PEC3 to give II (R =
CH:CHCOZEL), which was cyclized to give I (R = NH2, R1 = Me).

IT 51076-58-5P
RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
(Reactant or reagent)
(prepn. and reaction with sodium hydroxide)
RN 51076-58-5 CAPLUS
CN Methanaminium,
N=mcthyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1 CRN 51076-57-4 CMF C10 H17 N4

L11 ANSWER 81 OF 82
ACCESSION NUMBER:
DOCUMENT NUMBER:
1717LE:
1,8-Naphthyridin-2-(1H)-one derivatives
Williams, Haydn W. P.; Rooney, Clarence S.; Wasson,
Burton K.
Merck Sharp and Dohme (I.A.) Corp.
Fr. Demande, 32 pp.
DOCUMENT TYPE:
Patent
Paten

DOCUMENT TYPE: LANGUAGE:

HANGUAGE: French
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 2183753	A1	19731221	FR 1973-15863	19730503 <
FR 2183753	В1	19760702		
CA 988522	A1	19760504	CA 1972-141473	19720505 <
NL 7305482	A	19731107	NL 1973-5482	19730418 <
GB 1397869	A	19750618	GB 1973-20473	19730430 <
JP 49047389	A2	19740508	JP 1973-47645	19730501 <
CH 592661	A	19771031	CH 1973-6397	19730504 <
TODITY ADDIN THEO			Ch 1972-141473	19720505

PRIORITY APPLM. INFO.: 1972-141473 19720505
GI For diagram(s), see printed CA Issue.
AB Bronchodilator and anthypertensive naphthyridines I (R = NH2, NHAc, NHCHMe2, NMe2, 2-pyridyl, 3-pyridyl, 4-pyridyl, Rl = Me; R2 = H; R = H,

R1

= Me, R2 = NH2: R = CO2Et, CO2H, R1 = Me, R2 = NHAc: R = R1 = H, R2 = 4-pyridyl, 2-imidazolyl: R = 2-pyridyl, 4-pyridyl, R1 = CF3, R2 = H) were prepd. Thus, (MeCO) 2CHNHAc was treated with Eto2CCH2C(:NH)OEt to give

nicotinate II (R3 = CO2Et), which was converted to II (R3 = CH:CHCO2Et) via II (R3 = CONHNH2, CONHNHSO2Ph, CHO), and cyclized with HCl to I (R = H, R1 = Me, R2 = NH2). \pm S1076-98-5p

IT 51076-58-59
RL: SPM (Synthetic preparation); PREP (Preparation)
(prepn. of)
RN 51076-58-5 CAPLUS
CN Methanaminium,
N-[3-(dimethylamino)-2-(1H-imidazol-2-yl)-2-propenylidene)N-methyl-, hexafluorophosphate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 51076-57-4 CMF C10 H17 N4

2

CRN 16919-18-9 CMF F6 P

L11 ANSWER 80 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

CM 2

CRN 16919-18-9 CMF F6 P CCI CCS

L11 ANSWER 81 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN CCI CCS (Continued)

```
ACCESSION NUMBER:

1974:37087 CAPLUS

BOCUMENT NUMBER:

1974:37087 CAPLUS

BOSTON NUMBER:

1974:37087 CAPLUS

BOSTON NUMBER:

1984:37087 CAPLUS

BOSTON NUMBER:

1984:37087 CAPLUS

BOSTON NUMBER:

1984:37087 CAPLUS

BOSTON NUMBER:

1984:37087 CAPLUS

BUSTON NUMBER:

1984:37087 CAPLUS

CM 12

CM 2

CM 2

CM 2

CM 2

CM 2

CM 2
```

L11 ANSWER 82 OF 82 CAPLUS COPYRIGHT 2003 ACS on STN (Continued)

CRN 16919-18-9 CMF F6 P CCI CCS

---Logging off of STN---

=>
Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	374.93	690.49
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-53.38	-53.38

STN INTERNATIONAL LOGOFF AT 11:44:37 ON 08 DEC 2003